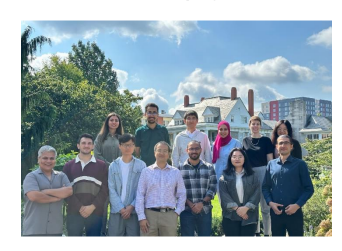


## Machine learning and differentiable modeling for Geosciences

## **Chaopeng Shen**

<sup>1</sup>Civil and Environmental Engineering Penn State University cshen@engr.psu.edu







Hydroml.org HydroML Symposium, May 22-26, 2022, Penn State HydroML 2, May 2023, Berkeley, CA

Dapeng Feng, Farshid Rahmani, Tadd Bindas, Yalan Song, Jiangtao Liu, Doaa Aboelyazeed, Kamlesh Sawadekar

## About me

- Ph.D. Michigan State in Env. Engr.
- Postdoc Lawrence Berkeley National Lab
- Associate Editor, Water Resources Research Specialty Chief Editor, Frontiers in Water: Water and AI.
- "Grew up" as a process-based modeler, solving PDEs. See both sides of the story.
- Got into ML since 2016.



## Overview

- What ML models have we got comfortable with?
- What is the fundamental strengths of ML models compared to process-based models?
- What is differentiable modeling (DM) in geosciences?
- What can DM bring into global hydrology?

nature reviews earth & environment

https://doi.org/10.1038/s43017-023-00450-9

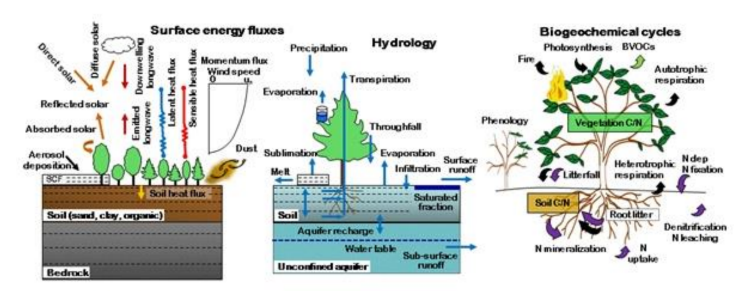
Perspective

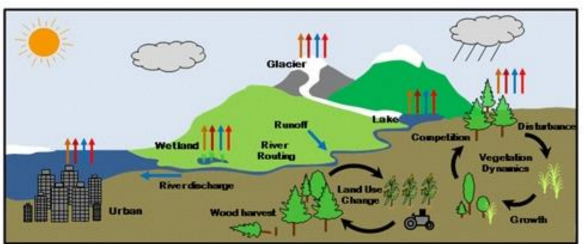


Differentiable modelling to unify machine learning and physical models for geosciences

Shen et al., 2023 Nature Reviews Earth & Environment https://t.co/qyuAzYPA6Y

# Process-based Earth-system models were highly valuable but some challenges emerged...





- Increasing complexity
- Difficult to evolve quickly with more big data.
- May contain problematic assumptions.
- Influenced by human intuition
   & biases

# What is DL and why DL?

a rebranding of neural networks featuring

- Large capacity
- Hidden layers that automatically extract features
- (iii) Improved architecture/regularization
- (iv) Working directly with data

a primary value proposition is the avoidance of expertise!

#### Three phases

- 1. Use ML to learn where the limit is.
- 2. Understand the gaps in our knowledge.
- 3. Using ML to unify across domains.

## **Water Resources Research**

AN AGU JOURNAL

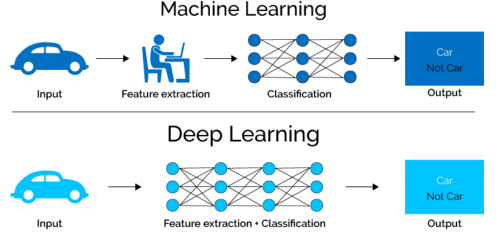
A trans-disciplinary review of deep learning research and its relevance for water resources scientists

Chaopeng Shen X

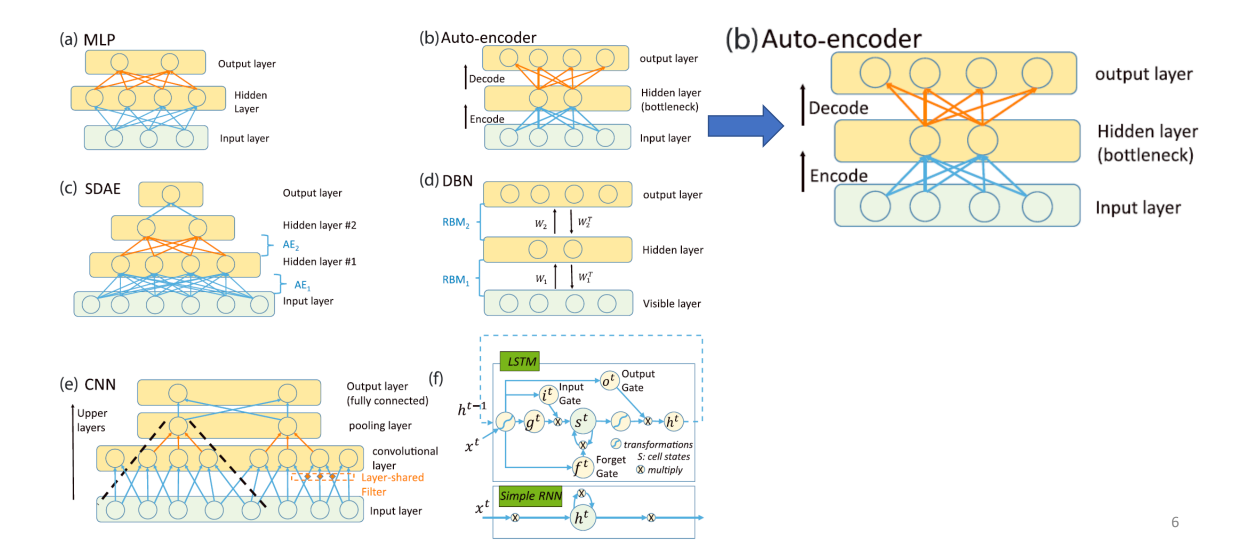
First published: 30 August 2018 | https://doi.org/10.1029/2018WR022643



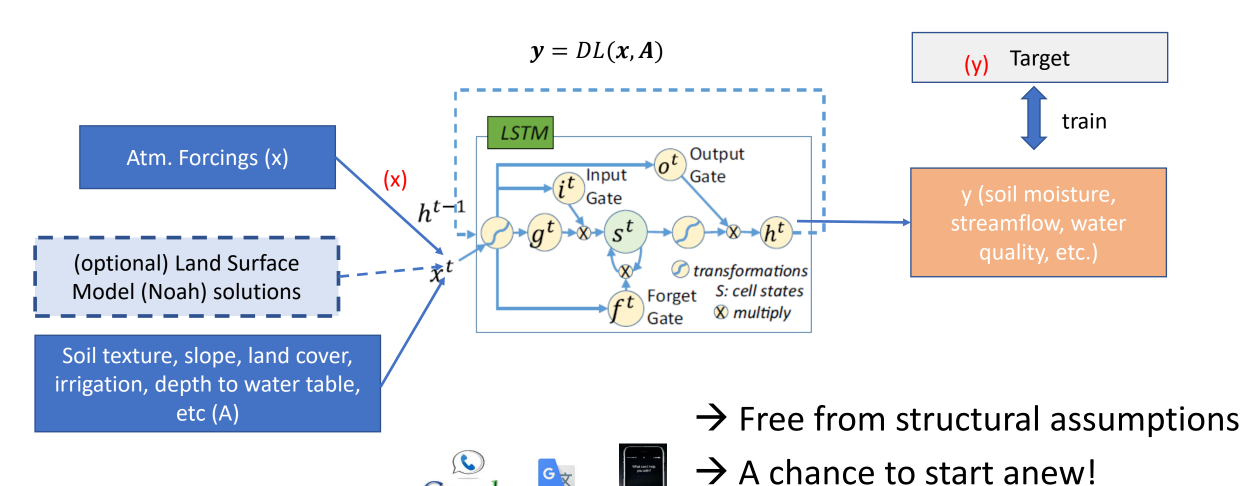




# Some basic deep learning architectures



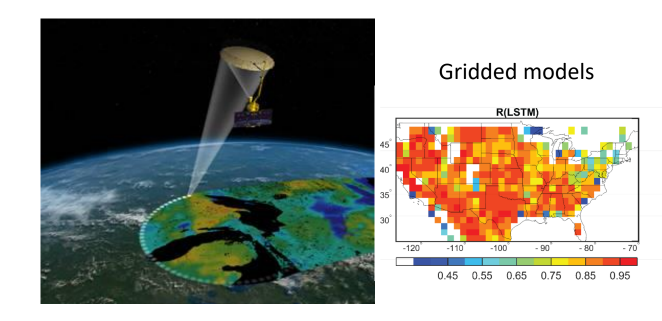
# Hydrologic DL phase 1. A hydrologic model w/o structural assumptions...

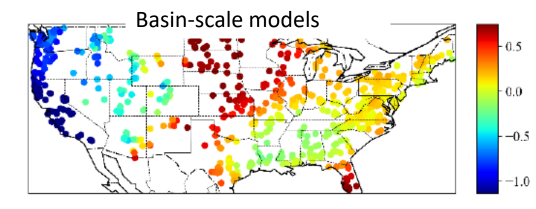


→ A chance to see where the limit is!

# Case studies—first phase of DL in water

- Soil Moisture Active Passive (SMAP)
  - Launched recently (2015/04)
  - 2~3 days revisit time
  - Senses moisture-dependent top surface soil
- Streamflow modeling
  - Daily data
  - Accompanying attributes
  - With reservoirs, in data-sparse regions
- Dissolved oxygen
- Water temperature
- Sediment
- Snow water equivalent





9

• Examined comparison with in-situ data & long-term projections

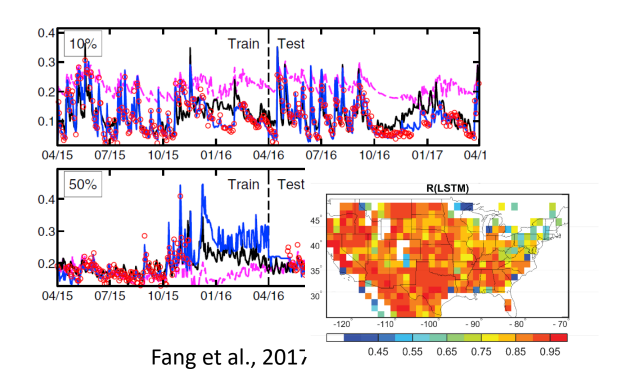
### **Geophysical Research Letters**

Research Letter | 🙃 Full Access

Prolongation of SMAP to Spatiotemporally Seamless Coverage of Continental U.S. Using a Deep Learning Neural Network

Kuai Fang, Chaopeng Shen X, Daniel Kifer, Xiao Yang

First published: 16 October 2017 | https://doi.org/10.1002/2017GL075619 | Cited by: 3



#### **Water Resources Research**

#### RESEARCH ARTICLE

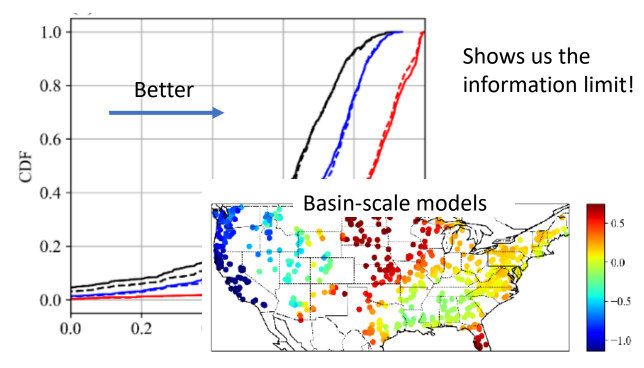
10.1029/2019WR026793

#### **Special Section:**

Big Data & Machine Learnin in Water Sciences: Recent Progress and Their Use in Advancing Science Enhancing Streamflow Forecast and Extracting Insights Using Long-Short Term Memory Networks With Data Integration at Continental Scales

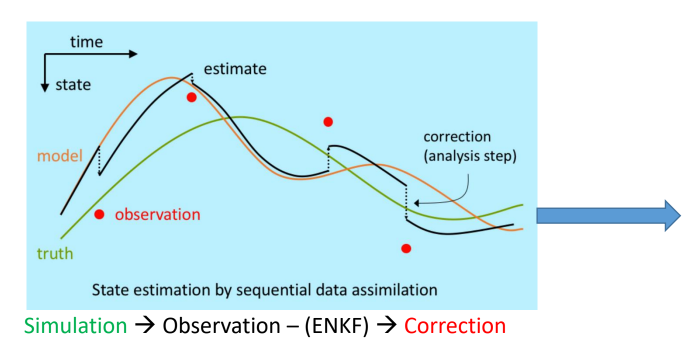
Dapeng Feng<sup>1</sup>, Kuai Fang<sup>1,2</sup>, and Chaopeng Shen<sup>1</sup>

<sup>1</sup>Civil and Environmental Engineering, Pennsylvania State University, State College, PA, USA, <sup>2</sup>Now at: Earth System Science, Stanford University, Stanford, CA, USA



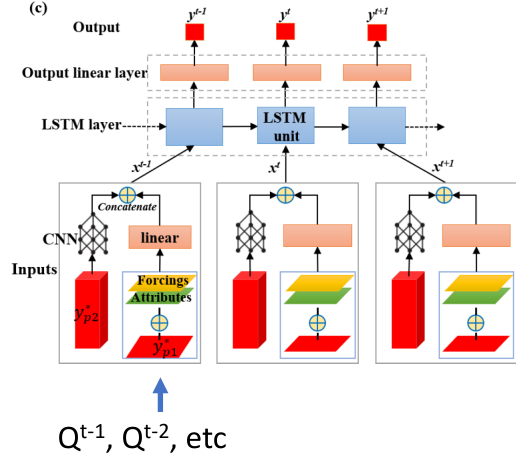
## Short-term forecast

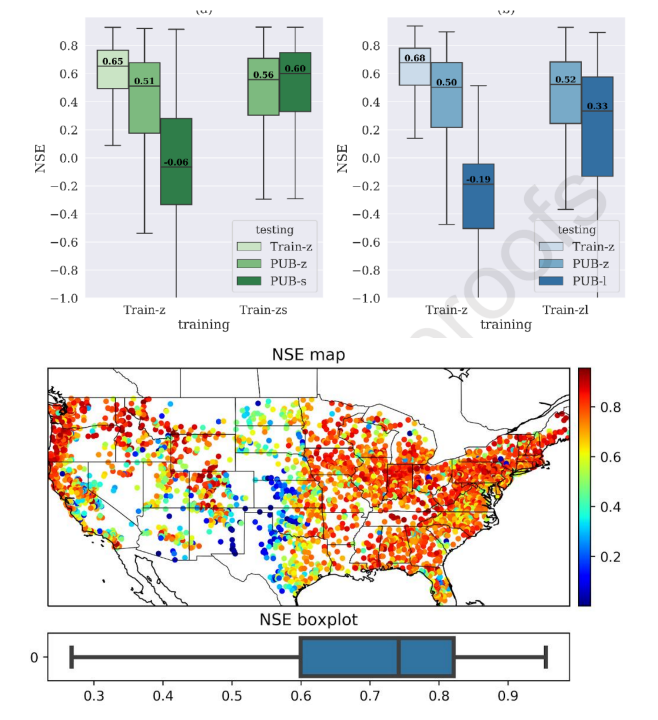
### Traditional "data assimilation" scheme

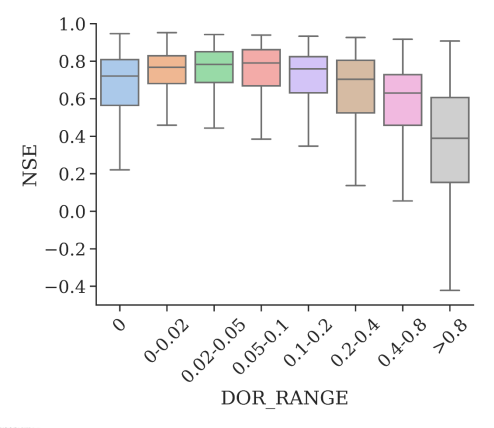


Choices: covariance matrix, what to include, how to solve, bias correction, etc.

#### Observation → Corrected Simulation









Journal of Hydrology

Available online 16 May 2021, 126455

In Press, Journal Pre-proof 🥎

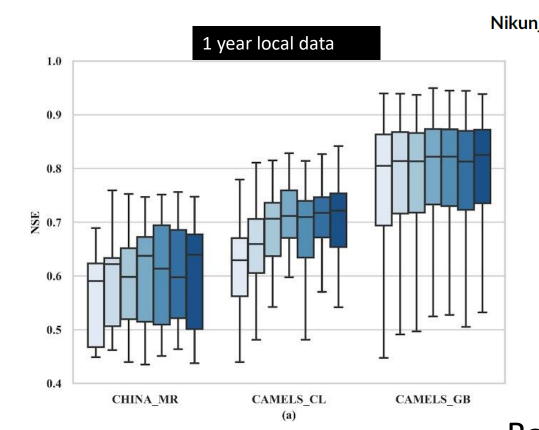


Research papers

Continental-scale streamflow modeling of basins with reservoirs: towards a coherent deep-learning-based strategy

Wenyu Ouyang <sup>a</sup>, Kathryn Lawson <sup>b</sup>, Dapeng Feng <sup>b</sup>, Lei Ye <sup>a</sup>, Chi Zhang <sup>a</sup>, Chaopeng Shen <sup>b</sup>  $\stackrel{>}{\sim}$   $\boxtimes$ 

Transfer learning



Ma et al., WRR <a href="https://doi.org/10.1029/2020WR028600">https://doi.org/10.1029/2020WR028600</a>

#### RESEARCH ARTICLE

HARTICLE

How to enhance hydrological predictions in hydrologically distinct watersheds of the Indian subcontinent?

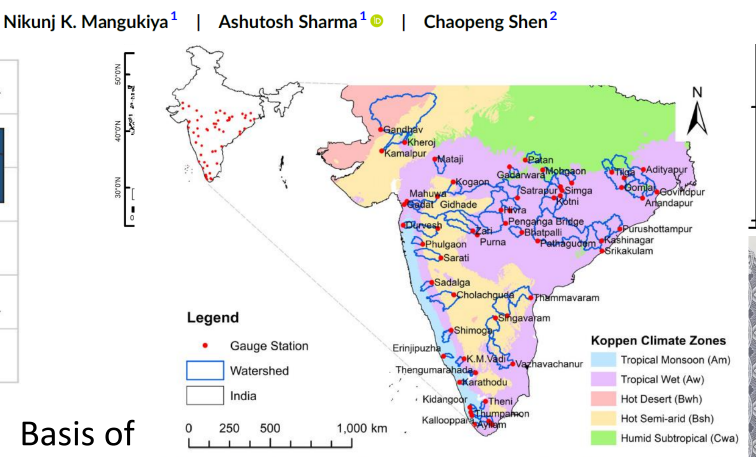
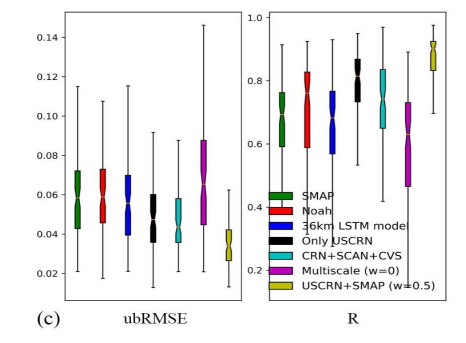
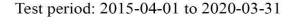


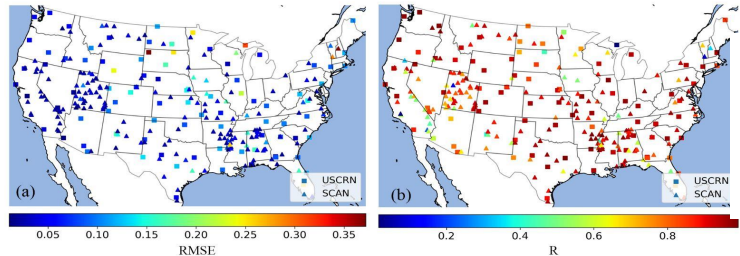
FIGURE 1 Locations of the gauge station and watershed across India. The gauges are spread across different Koppen climate zones and have distinct watershed characteristics.

# Multiscale soil moisture – learning from two teachers









### Geophysical Research Letters

Research Letter | 🙃 Full Access

A multiscale deep learning model for soil moisture integrating satellite and in-situ data

Jiangtao Liu, Farshid Rahmani, Kathryn Lawson, Chaopeng Shen⊠

First published: 14 March 2022 | https://doi.org/10.1029/2021GL096847

# Water quality

#### nature water

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<u>nature</u> > <u>nature water</u> > <u>articles</u> > article

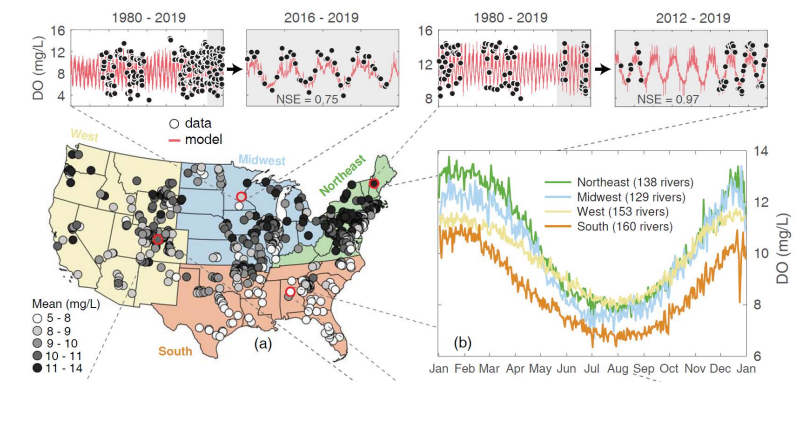
Article | Published: 09 March 2023

Temperature outweighs light and flow as the predominant driver of dissolved oxygen in US rivers

Wei Zhi, Wenyu Ouyang, Chaopeng Shen & Li Li <sup>™</sup>

Nature Water 1, 249–260 (2023) Cite this article

#### Dissolved Oxygen





Contents lists available at ScienceDirect

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#### Science of the Total Environment

journal homepage: www.elsevier.com/locate/scitotenv



A deep learning-based novel approach to generate continuous daily stream nitrate concentration for nitrate data-sparse watersheds

Gourab Kumer Saha <sup>a</sup>, Farshid Rahmani <sup>b</sup>, Chaopeng Shen <sup>b</sup>, Li Li <sup>b</sup>, Raj Cibin <sup>a,b,\*</sup>

<sup>a</sup> Department of Agricultural and Biological Engineering, The Pennsylvania State University, United States of America

b Department of Civil and Environmental Engineering, The Pennsylvania State University, United States of America



#### ENVIRONMENTAL RESEARCH LETTERS

#### LETTER

Exploring the exceptional performance of a deep learning stream temperature model and the value of streamflow data

Farshid Rahmani (0), Kathryn Lawson (0), Wenyu Ouyang<sup>3</sup>, Alison Appling (0), Samantha Oliver (0) and Chaopeng Shen (0)

- Civil and Environmental Engineering, Pennsylvania State University, University Park, State College, PA, United States of America
- School of Hydraulic Engineering, Dalian University of Technology, Dalian, People's Republic of China
- <sup>3</sup> US Geological Survey, Reston, VA, United States of America
- US Geological Survey, Upper Midwest Water Science Center, Middleton, WI, United States of America

#### Water temperature



pure DL models



We need hybrids



Human modelers

# Phase 2: How to surpass the teacher (training data)

Training data often have limitations:

Resolution, accuracy, time interval, availability (unobserved variables), geographical imbalance, not enough extremes, not capturing

nonstationarity...

How to overcome such limitations?

- Inclusion of physics
- Learning about physics.

# Similarity & Differences between deep learning (DL) and process-based models (PBM)?



**Purely data-driven NNs** 

**Purely process-based** models

#### **Similarities**

$$y = g^W(u, x, A)$$
  $y = f^{\theta}(u, x, A)$ 

$$W = argmin(L(y, y^*))$$
  $\theta = argmin(L(y, y^*))$ 

$$y = f^{\theta}(u, x, A)$$

$$\theta = argmin(L(y, y^*))$$

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The secret? Differentiable programming!

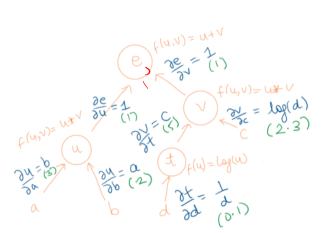
This Photo by Unknown Author is licensed under CC BY-SA

## What does "Differentiable" mean?

- The ability to rapidly compute gradients  $\frac{dL}{d\theta}$
- Enabling training by gradient descent

## **Automatic differentiation**

Back-propagation:  
eig. 
$$a=2$$
,  $b=3$ ,  $c=5$ ,  $d=10$ 



$$e = a*b + cos(a)$$

$$\frac{\partial e}{\partial a} = b(1) = b = 3$$

$$\frac{\partial e}{\partial b} = a(1) = a = 2$$

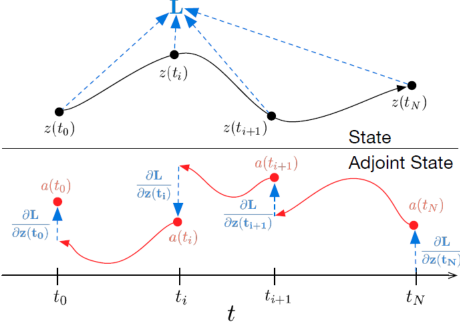
$$\frac{\partial e}{\partial b} = \log_{10} a = 1$$

$$\frac{\partial e}{\partial c} = \log_{10} a = 1$$

$$\frac{\partial e}{\partial c} = \log_{10} a = 1$$

$$\frac{\partial e}{\partial c} = 1$$

## **Adjoint State method**



## Differentiable parameter learning



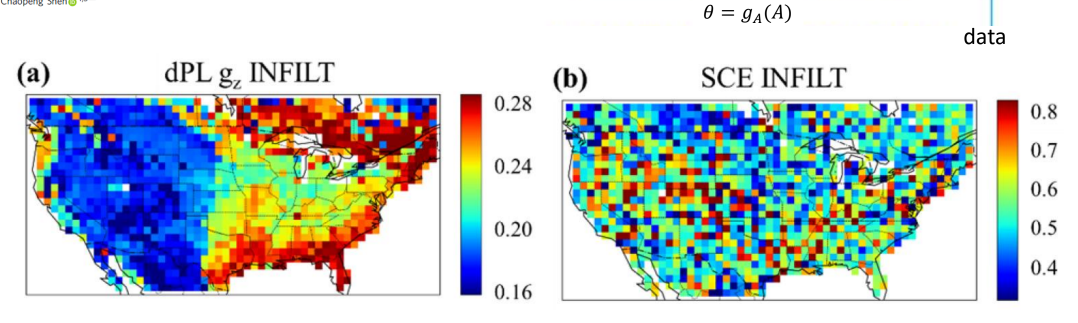
ARTICLE

https://doi.org/10.1038/s41467-021-26107-z

Check for updates

From calibration to parameter learning: Harnessing the scaling effects of big data in geoscientific modeling

Wen-Ping Tsai o 1, Dapeng Feng 1, Ming Pan o 2,3, Hylke Beck o 4, Kathryn Lawson o 1,5, Yuan Yang o 6,7, Jiangtao Liu¹ & Chaopeng Shen o 1,5 ⋈



(a) PBM or PBM's surrogate (optional)

Dynamic

inputs

**Parameters** 

Dynamic

inputs

Static

attributes

**PBM** 

PBM's

surrogate

PBM or its

surrogate

Generic

Parameter

(b) dPL ga framework (if historical observations are unavailable)

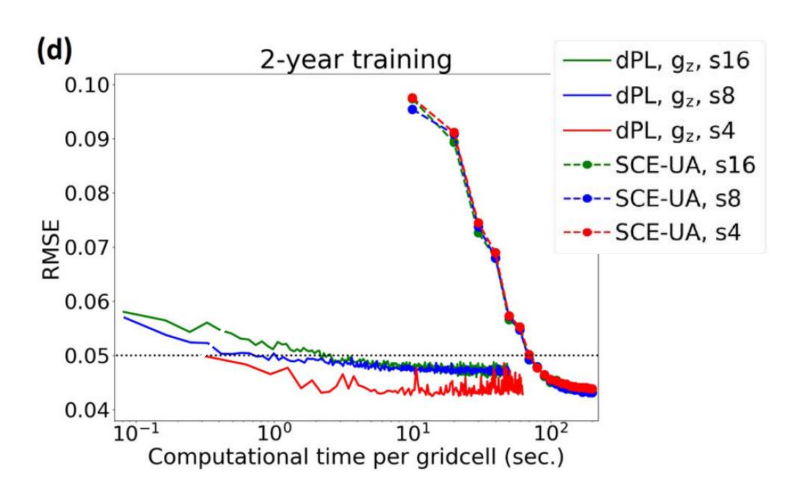
Loss

Loss

## Point #1. Data scaling relationships (network effect?)

- 1.dPL = SCEUA for lowest RMSE
- 2.dPL scales better with more data
- 3. Orders of magnitude more efficient
- 4. (not shown) better results for untrained variables and better spatial generalization than traditional approach!

Relies on differentiable programming!



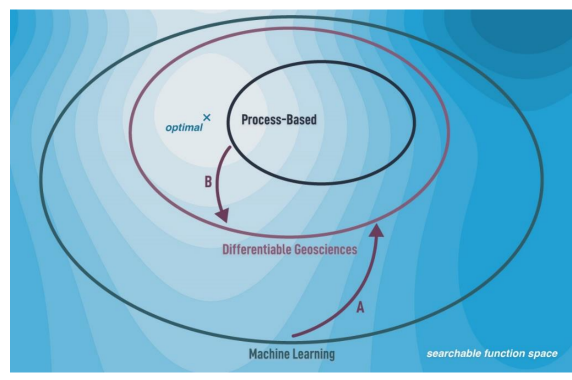
Tsai et al. 2021, Nature Communications

# What is Differentiable Modeling (DM) in Geosciences?



- NNs mixed w/ process-based equations (priors)
- The priors constrain the learning to an interpretable scope.
- intermediate physical variables.
- Update our knowledge and learn unrecognized relationships from data.

#### 2 perspectives



Differentiable, learnable models to learn

functions

Hydrol. Earth Syst. Sci., 27, 2357–2373, 2023 https://doi.org/10.5194/hess-27-2357-2023 © Author(s) 2023. This work is distributed under the Creative Commons Attribution 4.0 License.



The suitability of differentiable, physics-informed machine learning hydrologic models for ungauged regions and climate change impact assessment

 $Dapeng\ Feng^1, Hylke\ Beck^2, Kathryn\ Lawson^1, and\ Chaopeng\ Shen^1$ 

<sup>1</sup>Civil and Environmental Engineering, The Pennsylvania State University, University Park, PA, USA
<sup>2</sup>Physical Science and Engineering, King Abdullah University of Science and Technology, Thuwal, Saudi Arabia

Correspondence: Chaopeng Shen (cshen@engr.psu.edu)

### Water Resources Research

Differentiable, learnable, regionalized process-based models with multiphysical outputs can approach stateof-the-art hydrologic prediction accuracy

Differentiable process-Parameter regionalization based model Precipitation/Temperature snowfall Rainfall Attributes soil, land cover, Static  $\theta$ geology, others... Optional NN replacement or replacement Forcing  $g_A(A,x)$ Dynamical  $P, T, E_p$ LSTM model \* Not all parameters and detailed processes of HBV sketched here for the sake of simplicity.

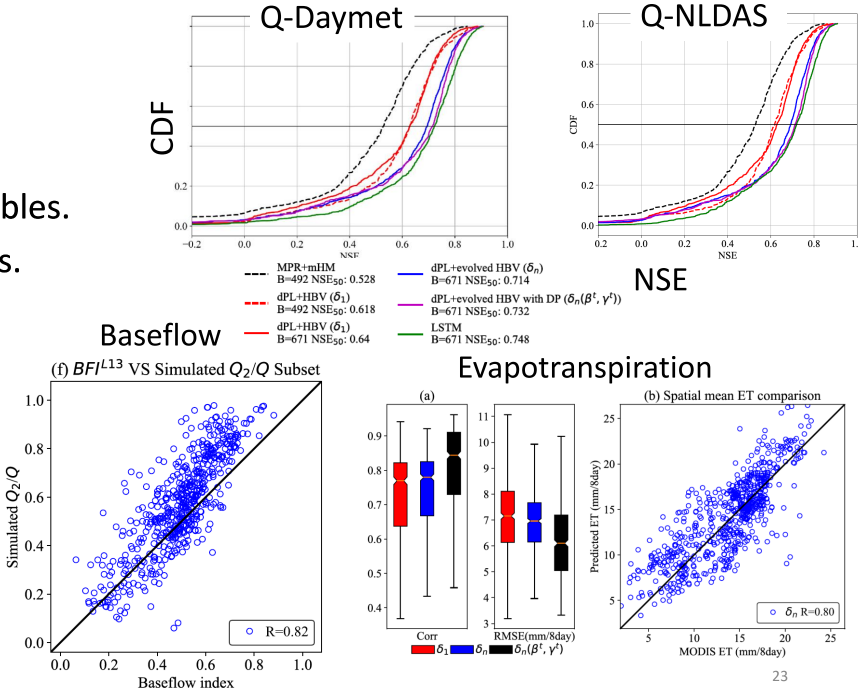
Rewritten in PyTorch

Evolve model structure

Dapeng Feng, Jiangtao Liu, Kathryn Lawson, Chaopeng Shen

Approaching LSTM! But....

- Output untrained variables.
- Multivariate constraints.
- It can help us answer questions!



Caveat: not using the ensemble -- first iteration. Priors do matter.



### Water Resources Research

Research Article Open Access (© (\*) (\$) Differentiable, Learnable, Regionalized Process-Based Models With Multiphysical Outputs can Approach State-Of-The-Art **Hydrologic Prediction Accuracy** Dapeng Feng, Jiangtao Liu, Kathryn Lawson, Chaopeng Shen 🔀 First published: 19 September 2022 | https://doi.org/10.1029/2022WR032404 | Citations: 18 https://doi.org/10.5194/hess-27-2357-2023 © Author(s) 2023. This work is distributed under Assets Peer review Metrics Related articles the Creative Commons Attribution 4.0 License. Research article | @① 30 Jun 2023 The suitability of differentiable, physics-informed machine learning hydrologic models for ungauged regions and climate change impact assessment Dapeng Feng, Hylke Beck, Kathryn Lawson, and Chaopeng Shen ⊠ https://doi.org/10.5194/gmd-2023-190 © Author(s) 2023. This work is distributed under the Creative Commons Attribution 4.0 License. Discussion Metrics

Deep Dive into Global Hydrologic Simulations: Harnessing the Power of Deep Learning and Physics-informed Differentiable Models (δHBV-globe1.0-hydroDL)

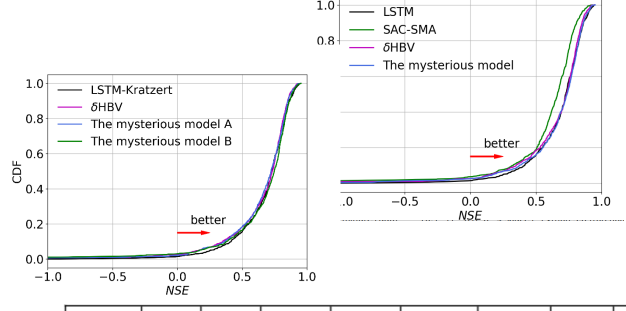
05 Oct 2023

Dapeng Feng, Hylke Beck, Jens de Bruijn, Reetik Kumar Sahu, Yusuke Satoh, Yoshihide Wada, Jiangtao Liu, Ming Pan, Kathryn Lawson, and Chaopeng Shen ⊡

Submitted as: model evaluation paper | @ (1)

Status: this preprint is currently under review for the journal GMD.

## New model

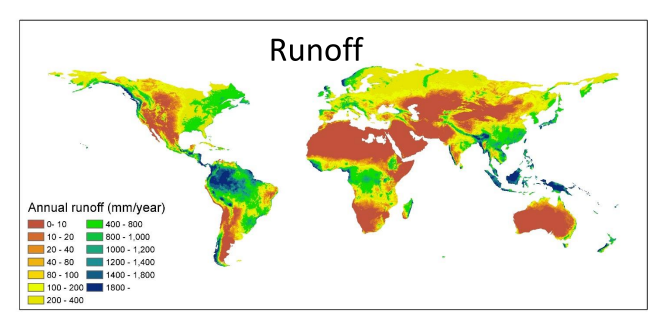


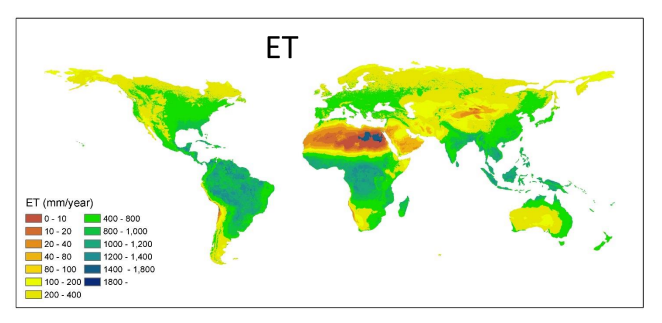
Model	Median NSE	Median KGE	Median absolute (non- absolute) FLV (%)	Median absolute (non- absolute) FHV (%)	Median low flow RMSE (mm/day)	Median peak flow RMSE (mm/day)	Baseflow index spatial correlation	Median NSE of temporal ET simulation
LSTM	0.73	0.77	40.59 (29.70)	13.46 (-4.19)	0.055	2.56	-	-
SAC-SMA	0.66	0.73	59.40 (46.96)	17.55 (-9.79)	0.081	3.19	-	-
HBV	0.73	0.73	56.53 (50.93)	15.29 (-8.89)	0.074	2.56	0.76	0.59
The mysterious model	0.72	0.75	43.29 (37.61)	13.25 (-4.33)	0.048	2.47	0.83	0.61

# What can DM bring to global hydrology?

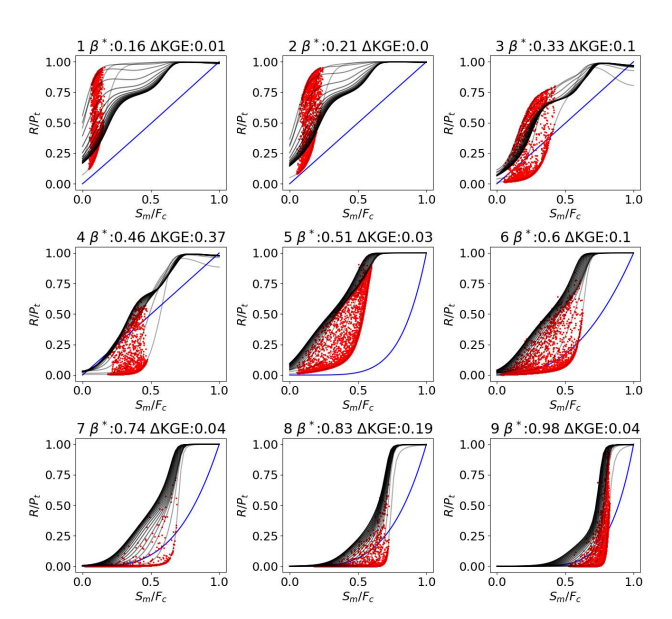
- Spatial extrapolation in datasparse regions
- Extremes
- Learn robust unknown functions
- Human dynamics or unknown physcs
- Correct forcings

## Produced by differentiable models





# Learning unknown relationships from data (in preparation)



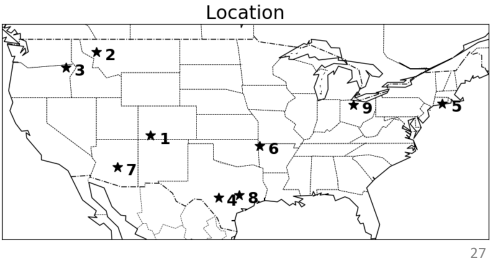
$$R/P_t = (S_m/F_c)^{\beta}$$

$$R/P_t = ANN(\beta^*, F_c, S_m, S_m/F_c, P_t)$$

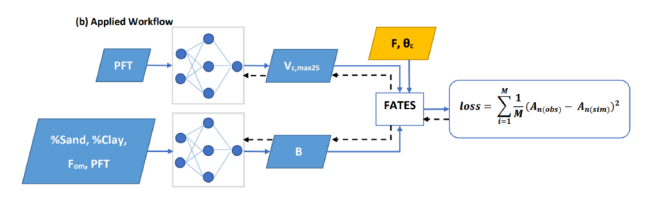
Blue line: original power law relation

Red dots: ANN simulations

Black lines: continuous plotting of ANN functions



## **Example 4.** Ecosystem modeling: photosynthesis



(a) Temporal holdout test for the following system

Runs	Corr		RMSE (µmol m <sup>-2</sup> s <sup>-1</sup> )		Bias (μmol m <sup>-2</sup> s <sup>-1</sup> )		NSE	
	Train	Test	Train	Test	Train	Test	Train	Test
$ m V_{def} + B_{def}$	0.565		6.780		1.476		0.041	
$V_{\mathrm{def}} + B_{\mathrm{def}}^{\star\star}$	0.592		5.488		1.034		0.318	
V <sub>def</sub> +B	0.678	0.547	5.887	6.730	1.353	1.754	0.321	-0.084
V+B <sub>def</sub>	0.769	0.593	4.595	5.677	-0.129	-1.368	0.587	0.229
V+B	0.800	0.748	4.299	4.421	0.037	0.347	0.638	0.532
V+B **	0.774	0.768	4.269	4.198	0.056	0.092	0.597	0.581

<sup>\*\*</sup> refers to using C3\_only plants in dataset

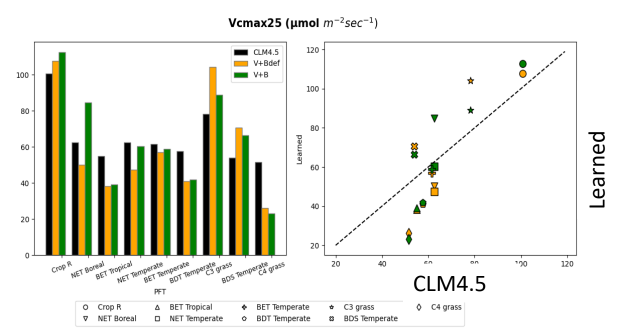
Biogeosciences, 20, 2671–2692, 2023 https://doi.org/10.5194/bg-20-2671-2023 © Author(s) 2023. This work is distributed under the Creative Commons Attribution 4.0 License.



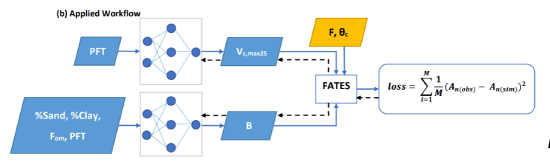


#### A differentiable, physics-informed ecosystem modeling and learning framework for large-scale inverse problems: demonstration with photosynthesis simulations

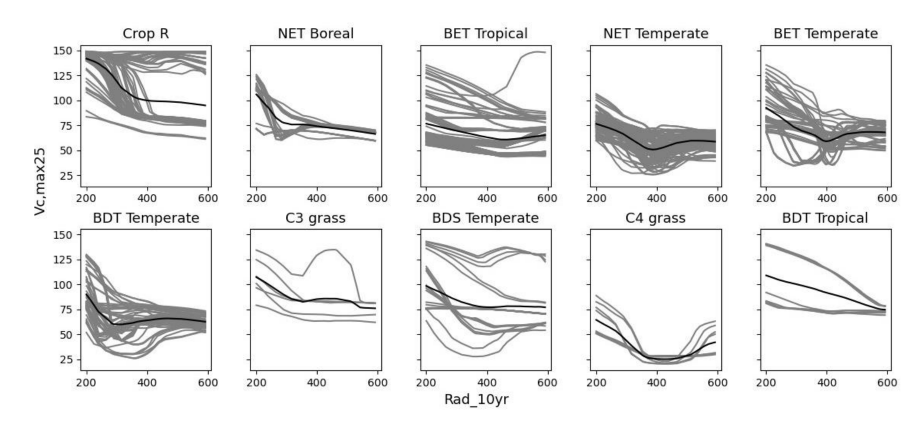
Doaa Aboelyazeed<sup>1</sup>, Chonggang Xu<sup>2</sup>, Forrest M. Hoffman<sup>3,4</sup>, Jiangtao Liu<sup>1</sup>, Alex W. Jones<sup>5</sup>, Chris Rackauckas<sup>6</sup>, Kuthryn Lawen<sup>1</sup>, and Chaoreng Shen<sup>1</sup>



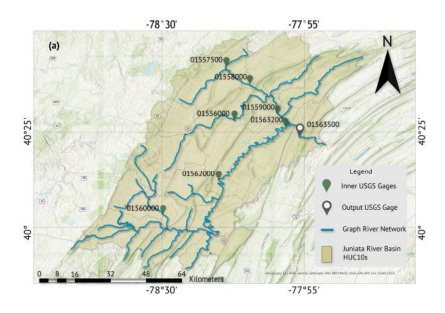
## **Example 4.** Ecosystem modeling: photosynthesis

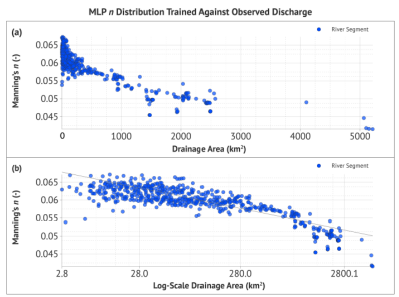


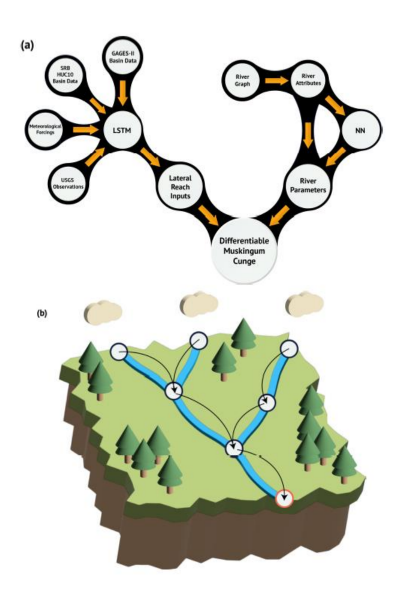
# Discovering environmental dependencies of previously PFT-dependent parameter



## **Example 4.** Differentiable routing model

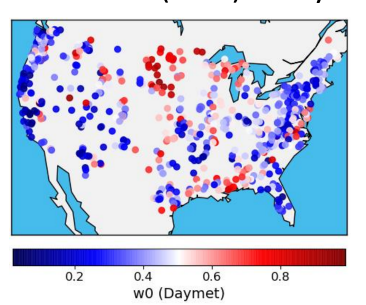


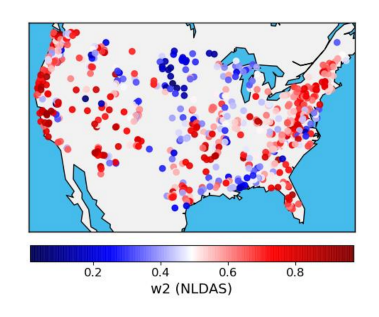


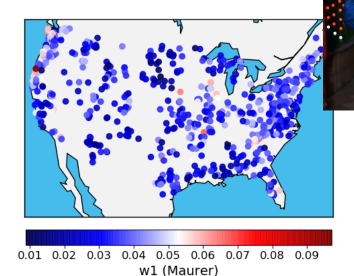


## Example 6. Fusion of forcings (in preparation)

NLDAS(0.56) > Daymet(0.41) > Maurer(0.03)

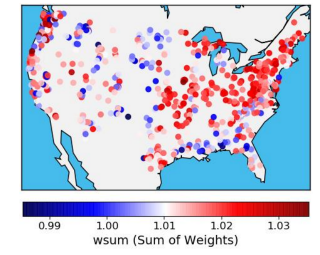






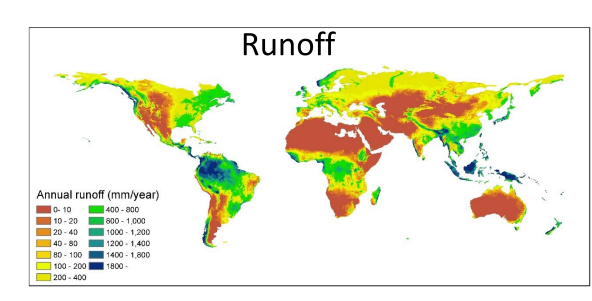
## Low bias

Simulation	Forcings	Median NSE	Median KGE	Low flow RMSE (mm/day)	High Flow RMSE (mm/day)
Single forcing w/o bias corr	Daymet	0.737	0.728	0.134	3.990
Multiforcing with bias correction	Daymet, Maurer, NLDAS	0.770	0.780	0.082	3.414



## Future

- All kinds of models will be differentiable
- Climate change impact assessment will be done using high-quality models that have absorbed big data
- Many theories will be rewritten
- WaterGPT?



# Thank you!

@ChaopengShen cshen@engr.psu.edu

Hydroml.org

https://mhpi.github.io/benchmarks/



http://water.engr.psu.edu/shen/hydroDL.html

Hydrol. Earth Syst. Sci., 22, 5639–5656, 2018 https://doi.org/10.5194/hess-22-5639-2018 @ Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



#### **HESS Opinions: Incubating deep-learning-powered hydrologic** science advances as a community

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#### **Water Resources Research**



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A Transdisciplinary Review of Deep Learning Research and Its Relevance for Water Resources Scientists

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