Gege Wen

Department of Energy Science & Engineering Stanford Doerr School of Sustainability

Email: gegewen@stanford.edu

Homepage: https://profiles.stanford.edu/gege-wen

RESEARCH AREA

- Computational methods for environmental and earth science
- Physics modeling and machine learning for scientific computing
- CO₂ geological storage and sustainable subsurface energy storage
- Creator of web app <u>CCSNet.ai</u>

EDUCATION

Doctor of Philosophy in Energy Resource Engineering

2018 – Present

School of Earth, Energy & Environmental Science | Stanford University, United States

Advisor: Sally M. Benson

Committee members: Hamdi Tchelepi, Louis Durlofsky

Master of Science in Environmental Fluid Mechanics and Hydrology

2016 - 2017

Civil and Environmental Engineering | Stanford University, United States

Advisor: Peter K. Kitanidis

Bachelor of Applied Science and Engineering

2011 - 2016

Lassonde Mineral Engineering | University of Toronto, Canada Graduate with Honour, Engineering Business Minor

PUBLICATION

Wen, G., Li, Z., Long Q., Azizzadenesheli, K., Anandkumar, A., Benson, S. *Nested Fourier Neural Operator for High-resolution 4D CO₂ Storage*. Under review at Nature Computational Sciences (Wen et al., 2022b)

Wen, G., Li, Z., Azizzadenesheli, K., Anandkumar, A., Benson, S. *U-FNO—An enhanced Fourier neural operator-based deep-learning model for multiphase flow*. Advances in Water Resources (Wen et al., 2022a) https://doi.org/10.1016/j.advwatres.2022.104180

Media coverage: Nvidia

Wen, G., Hay, C., Benson, S. *CCSNet: a deep learning modeling suite for CO₂ storage*. Advances in Water Resources https://doi.org/10.1016/j.advwatres.2021.104009 (Wen et al., 2021b) Media coverage: https://doi.org/10.1016/j.advwatres.2021.104009 (Wen et al., 2021b)

Wen, G., Tang, M., Benson, S. *Towards a predictor for CO₂ plume migration using deep neural networks*. International Journal of Greenhouse Gas Control https://doi.org/10.1016/j.ijggc.2020.103223 (Wen et al., 2021a)

Wen, G., & Benson, S. *CO*₂ *plume migration and dissolution in layered reservoirs*. International Journal of Greenhouse Gas Control https://doi.org/10.1016/j.ijggc.2019.05.012 (Wen et al., 2019)

Callas, C., Saltzer, S. D., Davis, J., Hashemi, S. S., Kovscek, A. R., Okoroafor, E. R., **Wen, G.**, Zoback, M. D., Benson, S. M. *Criteria and workflow for selecting depleted hydrocarbon reservoirs for carbon storage*. Applied Energy (2022) https://doi.org/10.1016/j.apenergy.2022.119668

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Chu, A., Benson, S. M. Wen, G., Deep Learning-based Flow Prediction for CO₂ Storage in Shale-Sandstone Formations. In preparation. Invited submission to Energies Special Issue "Machine Learning Applications in Subsurface Flow Characterization"

Wang. Y., Zechner, M., **Wen, G.**, Corso, A., Mern, J., Moss, R., Kochenderfer, M., Caers, J., *Why Intelligent Agents may be needed to ensure long-term safety for Carbon Storage Operations?* In preparation. Target journal: Nature Climate Change.

TEACHING AND WORKING EXPERIENCE

ExxonMobil Emerging Energy Fellow | Stanford University, United States 2017 – Present

Machine learning-based modeling for ExxonMobil soft sediments project at the Gulf Coast

Lecture Instructor | Stanford University, United States Fall 2020, Spring 2022

- ENERGY 153/253: Carbon Capture and Sequestration.
- Designed course material and instructed topics on the numerical simulation of CO₂ plume migration; trapping mechanisms and long-term fate; machine Learning and CO₂ plume prediction.

Teaching Assistant | Stanford University, United States Fall 2019

ENERGY 153/253: Carbon Capture and Sequestration

Engineering Co-op Student | Husky Energy Inc., Canada 2014 –2015

Water-flooding project management in the north Alberta heavy oil and gas production

Engineering Intern | China Minmetals Non-Ferrous Metals Co. Ltd, ChinaSummer 2013

 Environmental impact study review for the Glencore Xstrata Las Bambas Copper Mine bidding project

INVITED TALKS

Georgia Institute of Technology, School of Computational Science and Engineering department seminar, <i>Accelerating Carbon Capture and Storage Modeling using Fourier Neural Operators</i>	Dec 2022
ExxonMobile ML Seminar, High-resolution Multi-physics 4D CO ₂ storage simulation with Multi-level Fourier Neural Operator.	Sept 2022
IMAGE conference ML workshop, <i>U-FNO - an enhanced Fourier neural operator based-deep learning model for CO</i> ₂ <i>storage.</i>	Sept 2022
GEOSX Annual Technical Review, CCSNet - A Deep Learning Modeling Suite for CO ₂ storage.	June 2022
AI for Climate Change Bootcamp, <i>U-FNO</i> - an enhanced Fourier neural operator based-deep learning model for CO ₂ storage.	May 2022
Purdue University ML Seminar, <i>U-FNO - An enhanced Fourier neural operator-based deep-learning model for multiphase flow.</i>	April 2022

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Beyond Limits Data Science Seminar, <i>U-FNO</i> - an enhanced Fourier neural operator based-deep learning model for CO ₂ storage	Sept 2021
ExxonMobile ML Seminar. <i>U-FNO - an enhanced Fourier neural operator based-deep learning model for multiphase flow.</i>	Aug 2021
Microsoft Azure Special Webinar. CCSNet - A Deep Learning Modeling Suite for CO ₂ storage.	July 2021
Lawrence Berkeley National Laboratory Modeling Forum. <i>CCSNet - A Deep Learning Modeling Suite for CO</i> ₂ <i>storage</i> .	May 2021
ExxonMobile CCS Seminar. CCSNet - A Deep Learning Modeling Suite for CO ₂ storage.	May 2021
SELECTED TALKS	
MIT A+B Conference. <i>CCSNet - A Deep Learning Modeling Suite for CO₂ storage</i> . (Best paper award)	July 2022
InterPore Annual Meeting. Machine Learning and Big Data in Porous Media Session. <i>U-FNO - an enhanced Fourier neural operator-based deep-learning model for multiphase flow</i> .	June 2022
Stanford Energy Solutions Week. CCSNet - A Deep Learning Modeling Suite for CO ₂ storage.	May 2022
AGU Fall Meeting. Application of Multimodal Physics-Informed Machine Learning/Deep Learning in Subsurface Flow and Transport Modeling, CCSNet II: an advanced machine learning modeling suite for CO ₂ storage in anisotropic and heterogeneous media.	Dec 2021
Stanford Center for Carbon Storage Annual Affiliates Meeting. <i>U-FNO - An enhanced Fourier neural operator-based deep-learning model for multiphase flow.</i>	Oct 2021
Stanford Center for Carbon Storage Special Webinar: CCSNet.ai Web App Launch.	Oct 2021
MMLDT-2021 Conference. Advances in Machine Learning Algorithms in Geosciences and Reservoir Engineering Applications. <i>CCSNet - A Deep Learning Modeling Suite for CO₂ storage</i> .	Sept 2021
InterPore Annual Meeting. Machine Learning and Big Data in Porous Media. <i>CCSNet - A Deep Learning Modeling Suite for CO₂ storage</i> .	May 2021
Stanford Center for Carbon Storage Annual Affiliates Meeting. Reservoir scale CO_2 plume migration prediction with deep neural network.	Nov 2020
Stanford Center for Carbon Storage Annual Affiliates Meeting. <i>Multiphase Flow Prediction with Deep Neural Network</i> .	Nov 2019

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ACADEMIC SERVICE

Conference Convenor

- AGU Fall Meeting (2022). Session: Machine Learning Applications in Earth, Energy, and Environmental Studies
- AAAI Fall Symposium (2022). Session: *AI and Climate Change*
- Goldschdmit Conference (2022). Session: Artificial Intelligence approach to multiscale geochemical processes: from molecular- to field-scale
- AGU Fall Meeting (2021). Session: Application of Multimodal Physics-Informed Machine Learning/Deep Learning in Subsurface Flow and Transport Modeling

Journal Reviewer:

- Computer & Geoscience
- Journal of Computational Physics
- Journal of International Greenhouse Gases Control
- International Journal of Environmental Science and Technology

Conference and Grants Reviewer:

- NeurIPS 2022 workshop: Tackling Climate Change with Machine Learning
- AAAI Fall Symposium 2022 Session: The Role of AI in Responding to Climate Challenges
- Climate Change AI Innovation Grants 2021
- ICML 2021 workshop: *Tackling Climate Change with Machine Learning*
- NeurIPS 2021 workshop: Tackling Climate Change with Machine Learning
- ICLR 2021 workshop: Deep Learning for Simulation
- NeurIPS 2020 workshop: Tackling Climate Change with Machine Learning
- NeurIPS 2019 workshop: *Tackling Climate Change with Machine Learning*

HONOR AND SCHOLARSHIP

Best Paper Award | MIT A+B conference, United States 2022

ExxonMobil Emerging Energy Fellow | Stanford University, United States 2019

Best Project Award | CS231N CNN for Visual Recognition, Stanford University, United States 2019

Best Poster Award | CS230 Deep Learning, Stanford University, United States 2018

Grads to Watch | University of Toronto, Canada 2016

Dean's List Scholar | University of Toronto, Canada 2013 – 2015

Lassonde Scholarship | University of Toronto, Canada 2013 – 2014

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