

"AI for Natural Climate Solutions"

Yale Climate Day YCNCC Spring 2025 Symposium

May 8 & 9

195 Prospect St, New Haven, CT

<u>Thursday, May 8, 2025</u>

- 2:00 3:00 Coffee and Registration
- 3:00 3:15 Welcome and Introduction

Liza Comita and David Bercovici, YCNCC Co-Directors

- 3:00 4:40 Fifteen-minute Talks: AI -- Foundations to Application
 - 1. Design for sustainable biochar and AI

Yuan Yao, Associate Professor at Yale School of the Environment

2. Al for natural methane (Al4NM) working group: A community effort to harmonize natural methane datasets using knowledge-guided machine learning

Youmi Oh, Research Scientist at NOAA

3. Low-cost soil sensing with wi-fi and machine learning

Jian Ding, Ph.D Candidate in Computer Science at Yale University

4. Al-assisted new discoveries in soil carbon cycle: Mechanisms and predictions toward global sustainability

Feng Tao, Schmidt AI for Science Postdoctoral Fellow at Cornell University

5. Machine Learning for OAE uncertainty and site selection

Lucas Gloege, Associate Research Scientist at Yale University

- 4:40 5:00 Fifteen-minute Talks: Industry Applications of AI for Natural Climate Solutions
 - Al in agriculture- and forest-related supply chains
 Andrew Wilcox, Director, Business Operations Sustainability at Unilever

Friday, May 9, 2025

8:30 – 9:00	Breakfast and Registration
9:00 – 10:00	Fifteen-minute Talks: Al Innovations in Modeling
	1. Al models and remote sensing for soil carbon measurement [tentative title]
	James Kellner, Professor at Brown University; Chief Scientist at Perennial
	2. How forest restoration projects are natural carbon capture solutions
	Arthur Ouaknine, Postdoctoral Researcher at McGill University
	3. An approach for reliably leveraging machine learning predictions in subsequent statistical analyses
	Dan Kluger, Postdoctoral Fellow at MIT
10:00 - 10:30	Break
10:30 – 11:15	Panel: Al Innovations in Modeling
	Moderator: Elizabeth Yankovsky, Assistant Professor at Yale University
11:15 – 12:00	Fireside chat: Funders perspective on AI for natural climate solutions
	Kelly Levin, Chief of Science at Bezos Earth Fund, and Kyle McEneaney, Director at
	Climate Tech at the Schmidt Family Foundation
	with Pete Raymond, Senior Associate Dean of Research and Oastler Professor of Biogeochemistry at Yale School of the Environment
12:00 – 1:00	Lunch
1:00 – 2:30	Fifteen-minute Talks: Industry Applications of AI for Natural Climate Solutions
	1. Foundation Geospatial AI for Natural Carbon Capture
	Avery Cohn, Senior Partner at Ode
	2. Al-enabled monitoring and implementation for large-scale soil carbon sequestration projects
	Aadith Moorthy, Founder and CEO at Boomitra
	3. Forest carbon monitoring: Mapping forest change with nanosatellites and AI
	Christopher Anderson, Lead Scientist at Planet Labs
	4. Al and Forest Carbon MRV

Alessandro Baccini, Co-Founder, President, and CSO at Chloris Geospatial

- 2:30 3:00 Break
- 3:00 4:00 Fifteen-minute Talks: AI Applications for MRV
 - 1. Al-assisted measurement, monitoring, reporting, and verification (MMRV) for carbon dioxide removal (CDR) strategies

Yiqi Luo, Professor at Cornell CALS

2. An Al-integrated dynamic river network for monitoring downstream carbon flux from enhanced weathering

Shuang Zhang, Assistant Professor at Texas A&M

3. Supporting ocean carbon MRV with sparse data and machine learning Galen McKinley, Professor at Columbia University

4:00 – 4:45 Panel: AI Applications for MRV

Moderator: Noah Planavsky, Associate Professor at Yale University

4:45 – 5:00 Closing Remarks -- Liza Comita and David Bercovici, YCNCC Co-Directors