

Climatetech Incubator Will Support Yale Entrepreneurs

As a newcomer to the extended Yale Community, I admire the passion and intellectual brilliance it takes to address our most pressing planetary challenges. In this newsletter, we find a new White House strategy which sets the course for safeguarding our environmental and economic interests by including natural resources as economic assets. In Engineering, students are working with an industry partner to reduce greenhouse gas emissions from buildings. And faculty are discovering how animals move across the land and help restore deforested areas.

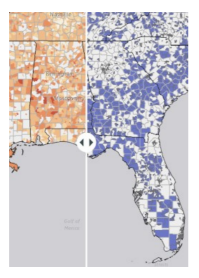
The community's amazing work inspired me to help launch ClimateHaven, a New Haven-based climatetech incubator. We will provide entrepreneurs with valuable resources and unwavering support. Because our planet needs all the innovation it can get!

Ryan Dings CEO, ClimateHaven



Putting Nature on the Balance Sheet

For the first time in history, the United States will incorporate the value of natural resources in its national accounts. Building on the work of Professors James Tobin and William Nordhaus, Professor Eli Fenichel led the White House Office of Science and Technology Policy in developing this new national strategy.



New Index Shows Neighborhoods with High Heat Risk

The new measure and national map developed by Yale researchers track the heat vulnerability of neighborhoods to reveal disparities in heat-related illness.

Learn more

Partnering to Take on Building Energy Efficiency

In partnership with Schneider Electric, The School of Engineering and Applied Sciences and Tsai CITY are holding workshops for students to explore and develop solutions to building-related greenhouse gas emissions.



Learn more





UPCOMING EVENTS

FEBRUARY 22, 2023

Material Energy Nexus: Critical Materials for a Sustainable 5pm - 8pm

and Just Energy Transition

MARCH 1, 2023

Faculty Conversation: Challenges of Modifying the Power 3:30pm-5pm

Grid for the Clean Energy Transition

MARCH 27, 2023

Yale Center on Climate Change and Health Seminar on 12pm

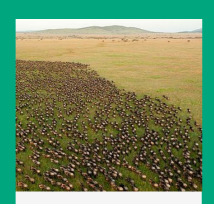
Climate Justice with Professor Gerald Torres

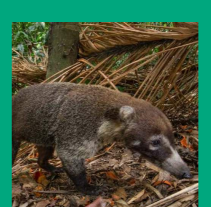
MAY 4, 2023

Save the Date: Planetary Solutions Project Spring TBD

Showcase

All upcoming events





At Yale Symposium, Experts Envision the Future of Spaceborne Animal Tracking

Remote tracking experts recently gathered for the first Internet of Animals Symposium, co-hosted by the Yale Center for Biodiversity and Global Change and NASA.

Learn more

New Study Finds Animals Play Key Role in Restoring Forests

The world's wildlife populations have declined by almost 70% in the last 50 years as their habitats have been polluted and cleared by humans. Yet, animals play a crucial role in reforestation, a new Yale study has found.

Learn more

Podcasts



Food Security, Nutrition, and Indigenous Health in the Arctic

Sappho Gilbert, PhD candidate at Yale School of Public Health, discusses her work to understand how climate change and other environmental factors are altering food security and nutrition among Inuit communities in the Canadian Arctic.



2022 Yale World Fellow on Grassroots Environmental Work in China

World Fellow Zhao Zhong in conversation with Emma Sky of the Jackson School of Global Affairs. Zhong leads programs on environmental education, water pollution monitoring, community-based eco-agriculture and sustainable development.













planetarysolutions@yale.edu Subscribe Unsubscribe Privacy Policy ©2023 Yale University

This email was sent by: Yale University
P.O. BOX 208333, New Haven, CT, 06520-8333

%%[var @column1, @unsub_link, @var1, @url1, @eid, @mid SET @column1
=AttributeValue("group_name") SET @eid =AttributeValue("ContactSubscriberID__c") SET @mid
=AttributeValue("memberid") IF Not Empty(@column1) THEN set @url1 =

CONCAT('https://subscribe.yale.edu/unsubscribe?eid=',@eid, '&mid=',@mid,'&group=',@column1)]%%

Unsubscribe from this Mailing List

%%[ENDIF]%%

Update Your Preferences Privacy Policy