Berkeley Climate Change Network

BERKELEY CLIMATE MAP — Agriculture April 2025

We encourage your inquiries, edits, and questions at <u>bruceriordan@berkeley.edu</u> and 510.306.0130

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
		(primary)		
Charisma	Acey	CED - City &	Faculty Director, <u>Berkeley Food Institute</u>	PI for UCOP \$100M Climate Action
		Regional		Seed LOI California Racial Equity
		Planning	Climate Equity Environmental Justice Core Faculty	Climate Adaptation Plan (RECAP) Toolkit
			Acey's work focuses on local and regional environmental	
			sustainability, with special attention to poverty reduction.	The Intersection of Race and the
			urban governance, connections between food justice and	Environment – Acey, Polsky, Powell in
			environmental justice, urban agroecology, and access to	Berkeley Law-hosted discussion.
			basic services.	
				Planning for Sustainability CYPLAN
			She has worked on participatory re-zoning for local healthy	119 (FALL 2023)
			food systems and sustainability planning in the San	
			Francisco Fast Bay, Columbus, Obio, and Portland	
			Orogon	
Miguel	Alteri	RCNR - ESPM	Professor of Agroecology with work focused on	
			sustainable agriculture, agroecology, and the impacts of	
			climate on agricultural systems.	
David	Anthoff	RCNR - Energy	Environmental economist who studies climate change and	Using ML to assess the economic
		Resources	environmental policy. He co-developed the integrated	impact of climatic change on
		Group	assessment model <i>FUND</i> that is used widely in academic	agriculture, health, energy use, etc
			research and in policy analysis. He has advised numerous	
			organizations (including US EPA and the Canadian	"Researchers provide social cost of
				carbon roadmap"

Image: space spac	First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
National Round Table on the Environment and the Economy) on the economics of climate change.Climate Change Economics – ENERE C176 001 (FALL 2023)MaxAuffhammerRCNR - Agricultural & Resource EconomicsAuffhammer's research focuses on environmental and resource economics, energy economics and applied econometrics.Heat in the Heartland: Crop Yield and Coverage Response to Climate Change Along the Mississippi (2018)Quantifying Economic Damages from Climate Change (2018) – Using ML to quantify climate impactsUsing ML to quantify climate impacts			(primary)		
MaxAuffhammerRCNR - Agricultural & Resource EconomicsAuffhammer's research focuses on environmental and resource economics, energy economics and applied econometrics.Heat in the Heartland: Crop Yield and Coverage Response to Climate Change Along the Mississippi (2018)CEEJ AffiliateUse and the context of				National Round Table on the Environment and the	Climate Change Economics – ENERES
Max Auffhammer RCNR - Agricultural & Resource Economics Auffhammer's research focuses on environmental and resource economics, energy economics and applied econometrics. Heat in the Heartland: Crop Yield and Coverage Response to Climate Change Along the Mississippi (2018) Quantifying Economic Damages from Climate Change (2018) – Using ML to quantify climate impacts Output Climate of Surface				<i>Economy</i>) on the economics of climate change.	<u>C176 001 (FALL 2023)</u>
Max Auffhammer RCNR - Agricultural & Resource Economics Auffhammer's research focuses on environmental and resource economics, energy economics and applied econometrics. Heat in the Heartland: Crop Yield and Coverage Response to Climate Change Along the Mississippi (2018) CEEJ Affiliate CEEJ Affiliate Quantifying Economic Damages from Climate Change (2018) – Using ML to quantify climate impacts				CEEJ Affiliate	
Agricultural & Resource Economicsresource economics, energy economics and applied econometrics.Coverage Response to Climate Change Along the Mississippi (2018)CEEJ AffiliateCEEJ AffiliateQuantifying Economic Damages from Climate Change (2018) – Using ML to quantify climate impactsThe Spatiotemporal Pattern of Surface	Max	Auffhammer	RCNR -	Auffhammer's research focuses on environmental and	Heat in the Heartland: Crop Yield and
Resource econometrics. Change Along the Mississippi (2018) Economics CEEJ Affiliate Quantifying Economic Damages from Climate Change (2018) – Using ML to quantify climate impacts The Spatiotemporal Pattern of Surface			Agricultural &	resource economics, energy economics and applied	Coverage Response to Climate
Economics CEEJ Affiliate Quantifying Economic Damages from Climate Change (2018) – Using ML to quantify climate impacts The Spatiotemporal Pattern of Surface The Spatiotemporal Pattern of Surface			Resource	econometrics.	Change Along the Mississippi (2018)
CEEJ Affiliate Quantifying Economic Damages from Climate Change (2018) – Using ML to quantify climate impacts The Spatiotemporal Pattern of Surface			Economics		
Climate Change (2018) – Using ML to quantify climate impacts The Spatiotemporal Pattern of Surface				CEEJ Affiliate	Ouantifying Economic Damages from
quantify climate impacts The Spatiotemporal Pattern of Surface					Climate Change (2018) – Using ML to
The Spatiotemporal Pattern of Surface					quantify climate impacts
The Spatiotemporal Pattern of Surface					-1
The opticities of our attention of our a					The Spatiotemporal Pattern of Surface
Ozone and Its Impact on Agricultural					Ozone and Its Impact on Agricultural
Productivity in China PNAS Nexus					Productivity in China PNAS Nexus
(conditionally accented)					(conditionally accented)
(conditionally accepted)					(conditionally accepted)
John Bailey RCNR - ANR Director, ANR Hopland Research Center Installing grid-interconnected	John	<u>Bailey</u>	RCNR - ANR	Director, ANR Hopland Research Center	Installing grid-interconnected
biogasifier units to generate					biogasifier units to generate
UC ANR Hopland Research and Extension Center electricity and sequester carbon				UC ANR Hopland Research and Extension Center	electricity and sequester carbon
through biochar.					through biochar.
Biochar application to lands				Biochar application to lands	
UCOP Carbon Offset Program grant					UCOP Carbon Offset Program grant
to help fund research on biochar and					to help fund research on biochar and
develop utilization network.					develop utilization network.
Conducting field trial examining the					Conducting field trial examining the
potential of composted biochar to					potential of composted biochar to
develop additional soil carbon above					develop additional soil carbon above
the amounts directly added					the amounts directly added.

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				collaborating with Jennifer Pett-Ridge at LLNL.
				Installing CA Healthy Soil s Program hedgerow for demonstration of rangeland application of hedgerow for soil health and carbon sequestration.
				Implementing Carbon Farm Plan developed with guidance from Resource Conservation District to map out plans to maximize carbon sequestration on HREC property
Jill	Banfield	RCNR - ESPM, Innovative Genomics Institute	Geomicrobiology, environmental biogeochemistry, microbial community ecology and evolution Banfield Lab – Nanogeoscience Deputy Director, Microbiology, Innovative Genomics Institute	"Engineering the Microbiome with CRISPR to Improve our Climate and Health." Led by IGI Founder Jennifer Doudna and IGI's Microbiology Director Jill Banfield , the project is a collaboration of IGI, UC Davis, and UCSF and is funded by a \$70M grant from The Audacious Project.
				Microbiomes represent a significant and largely unaddressed source of global greenhouse gas emissions. Microbes from livestock, agricultural soils, and landfills emit methane and nitrous oxide. Cow burps are commonly pointed to as a major source of methane, but those burps actually originate from methane-

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			How do soil microbial communities respond to global climate?	guts.
			Working in a large, long term, well replicated grassland climate change experimental system in the Angelo Coastal Reserve, CA, we are studying how microbial communities respond to predicted changes in rainfall timing and abundance. Specific questions include: (i) do different rainfall patterns alter microbial community membership? (ii) do above ground changes in vegetation correlate with, and drive, changes in subsurface consortia? (iii) how do communities vary with seasons, as the result of the first rain after the dry season, and as the result of extreme weather events?	<u>Microbial Biology - PLANTBI 292 007</u> (FALL 2023)
	Berkeley Food Institute	RCNR	Jeanne Merrill, Executive Director The Berkeley Food Institute seeks to transform food systems to expand access to healthy, affordable food and promote sustainable and equitable food production. We empower new leaders with capacities to cultivate diverse, just, resilient, and healthy food systems. Current global food systems have achieved remarkable historical growth and expansion, yet increasingly fail on many fronts. We witness erosion of ecosystem and cultural diversity, decreased resilience in the face of emerging climate change, wasteful food and natural resources usage, persistent pollution, and myriad social injustices—including exploitation of food systems workers. We also watch millions of people go hungry while many others suffer from obesity.	2 Days of Soil, Science and Solutions – Report on CalCAN biennial conference on climate change and <u>California agriculture</u> Fostering Resilience and Health of Food Systems in the Face of Drought

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			See BFI list of Berkeley Affiliated Faculty and Staff who	
			have "dedicated a portion of their work to food and	
			agriculture systems. Food systems work is inherently	
			interdisciplinary, and BFI's unique strength comes from	
			the wide range of expertise across campus.	
			The BFI addresses many of the impediments to systemic	
			change in food systems by creating productive	
			connections between members of the scholarly	
			community, farmers and other producers, non-	
			governmental organizations, governments, and civil	
			society.	
	Berkeley Inter-	Campuswide -		Mapping Spatial Inequality: The New
	Disciplinary	Institute for	Harpreet Mangat, Executive Director	Geography of Poverty and Immigration
	Migration	Governmental		
	Initiative (BIMI)	Studies	We are a partnership of faculty, researchers and students	Disaster and Migration: Inequalities in
			who investigate human mobility, immigrants' integration	Climate Migration (SS Matrix Panel
			and the ways migration transforms societies around the	<u>video)</u>
			world.	
				
Timotny	Bowles	RCNR - ESPM,	Co-Associate Faculty Director, Berkeley Food Institute	Overstift in a diversity is led been of the of soil
		Berkeley Food		Quantifying direct yield benefits of soil
		Institute	microbe interactions	carbon increases from cover cropping
				Long-Term Evidence Shows that Crop-
			How can reliance on biodiversity and ecological processes	Rotation Diversification Increases
			create productive, resilient, and healthy agricultural	Agricultural Resilience to Adverse
			systems? This question frames Bowles' overarching goal,	Growing Conditions in North America
			which is to support transformation of our agricultural	
			system from one reliant on intensive, synthetic inputs to	
			one based on ecological processes. How diversified,	

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			biologically based farms affect soil health, resource-use-	How does building healthy soils
			efficiency, and resilience to environmental change,	impact sustainable use of water
			especially drought.	resources in irrigated agriculture?
				Agricultural Ecology ESPM 118 001 (Fall 2023)
James	<u>Brown</u>	CDSS -	Interpretable and explainable artificial intelligence for data	Using ML for studies on reducing
Bentley		Statistics	science. Statistics, machine learning, deep learning,	environmental impact from
			reinforcement learning, artificial intelligence,	agriculture.
			developmental biology, genetics, functional genomics,	
			proteomics, hyperspectral imaging, agriculture, control of	
			complex natural and man-made systems, toxicology, and	
			ecotoxicology.	
Ellen	Bruno	RCNR -	Bruno is developing an extension program that focuses on	"Untapped Potential: Leak Reduction
		Agricultural &	policy issues relevant to California's agriculture and	is the Most Cost-Effective Urban
		Resource	natural resources. Her current research considers the	Water Management Tool."
		Economics	potential and effectiveness of water-related policies,	Environmental Research Letters 17.3:
			which includes understanding how farmers respond to	034021.
			changes in water prices. Her work is motivated by climate	
			change and the need for strategies that mitigate the	Ellen M. Bruno and Katrina Jessoe.
			economic costs of drought. As an extension economist,	2021. "Missing Markets: Evidence on
			she works with state and local government agencies, as	Agricultural Water Demand from
			well as nonprofits and practitioners, to improve the	Volumetric Pricing." Journal of Public
			management of California's water supplies.	Economics 196: 104374.
Tamma	Carleton	RCNR - ESPM	Carleton's work focuses on climate change, water	
			resource management, remote sensing, agriculture, and	
			the health effects of air pollution.	
Federico	Castillo	RCNR - ESPM	Castillo's research is centered on technology transfer and	Extreme Heat and COVID-19: A Dual
			innovation, the socio-economic impacts extreme events	Burden for Farmworkers (2022)

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			associated with climate change, the economic aspects of protected areas and migration. Works with the Tropical Agricultural Research Center (CATIE), the National Autonomous University of Mexico (UNAM), LBNL, UCSB, and UC Davis in projects dealing with ecosystem-based adaptation to climate change, the socio-economic impact of weather extremes in California agriculture and climate change impacts on migration from Mexico to the US.	Joint impact research on COVID and heatwaves: 360 farmworkers surveyed—impacts on income and health. Issues related to gender in the ag. labor force/ Mx and USA relations UC-Mexico Alianza Program– Recently funded grant to establish a "UC- Mexico Farm Labor Research Cluster" with participation of UC and Mexican researchers, public and private sector and CBOs. Latinos & the Environment – helping people of color enter into the climate research space. Conference in Mexico City, March 14- 15, for researchers to discuss farm labor, migration and climate change drivers impacting both.
	Center for Responsible Business	Haas	Robert Strand, Executive DirectorSustainable food.The Center connects students, businesses, and faculty to mobilize the positive potential of business to create a more responsible, resilient, and sustainable society.Building on more than a decade of research, teaching, and engaging with business, we educate and provoke thoughtful debate. The Center encourages sustainability-	"General Mills: Driving Food SystemsChange through RegenerativeAgriculture" November 2019"Reversing Climate Change ThroughSustainable Food: PatagoniaProvisions Attempts to Scale a "BigWall"" April 2017

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			minded research and its application in the marketplace of	
			commerce and ideas	
			We use the words "sustainable" and "sustainability" in the broadest sense to include social, environmental, and economic considerations. This allows us to explore a wide array of issues, while retaining the flexibility to focus resources and attention for maximum impact. Our current focus areas are human rights and business, sustainable innovation, and sustainable food.	
Devin	<u>Coleman-Derr</u>	RCNR - Plant and Microbial Biology, IGI	The laboratory investigates the effects of drought and other abiotic stresses on the microbiomes associated with <i>Sorghum bicolor</i> and other grass species. With the world population expected to reach 9 billion by 2050, it is estimated that the global food supply will need to increase by 70 percent to meet rapidly rising demand. Changes in the global climate may well compound this challenge, as predicted increases in environmental stresses, such as drought and high salinity, are expected to reduce crop productivity.	
Junko	Habu	L&S Social Sciences - Anthropology	Habu conducts research on human-environmental interaction, human rights, and the long-term sustainability of human cultures and societies in the past and present. Using the theoretical framework of historical ecology, the research focuses on the importance of food and subsistence diversity, social networks and local autonomy for understanding the resilience of socioeconomic systems.	Environmental Archeology ANTHRO 135B 001 - LEC 001 FALL 2023

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Lynn	Huntsinger	RCNR - ESPM	Rangeland and conservation management. Huntsinger's work seeks to understand coupled human- natural systems, with the goal of learning how long-term, sustainable management of rangelands can be created, and of contributing to the growing body of literature and theory surrounding the concept of coupled systems.	California Rangeland Trust: A common ground. Film. 2018. California Rangeland Trust: From the ground up. Film 2021. Ecosystem Service valuation – 17 th Annual Rangeland Summit Monterey Carbon Sequestration workshop, October 2022, and Oak Symposium plenary, San Luis Obispo, Nov. 2, 2022. Keeping Carbon in the Bank. 1:19 Teaching: ESPM 280 – Seminar in Range Ecosystem Planning and Policy: California's Natural and Working Lands Climate Change Strategy SPRING 2022
Carly	<u>Hyland</u>	Public Health - Environmental Health Services	Assistant Professor of Cooperative Extension in SPH focused on interventions and research translation to mitigate the health impacts of climate change among agricultural and food systems workers, with a focus on heat, wildfire smoke, and pesticides.	
	Innovative Genomics Institute	Campuswide	Jennifer Doudna, Founder and Chair of the IGI Governance Board Brad Ringeisen, Executive Director	CRISPR for Climate Change Disease Resistant Crops Precision Microbiome Editing

	Climate and Sustainable Agriculture Program Climate change, crop diseases, and hunger are intimately intertwined problems. We are using genome engineering as a tool to address all three. We are developing and deploying genome-editing technology to capture and sequester more greenhouse gases and to develop climate-friendly agricultural solutions for farmers in developing countries. Our focus is on those most vulnerable to a changing climate, and areas in agriculture that are underdeveloped by the commercial sector.	2023 UCOP Proposal: Lab to Land California: Biotechnology for Accelerated Conservation and Climate Resilience Grant: Technology Enabled Biological Carbon Capture and Sequestration- \$21M, 8/2022 Funding kicks off a new era in climate research at the IGI. A gift of \$3 million dollars from an anonymous donor to the Innovative Genomics Institute is kick-starting the next generation of climate change research at IGI. To date, IGI's climate change work has mostly focused on using genome engineering to help agriculture adapt
		to a changing climate. Building on that strategy, this gift provides initial funding to a series of new IGI projects that are aimed at developing scalable nature-based solutions to mitigate climate change. IGI Scientists Make Progress In Protecting Rice From Drought The Crop of the Future - Sorghum Grant: Technology Enabled Biological Carbon Capture and Sequestration-
		\$21M, 8/2022

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Peggy	Lemaux	RCNR - Plant and Microbial Biology	Lemaux's laboratory performs both basic and applied research focused primarily on cereal crops, like sorghum, wheat, rice and barley. The objectives of these studies are to better understand crop plants and to use that knowledge to improve their performance and quality. More recently efforts with colleagues have focused on bioenergy and climate change – especially in the versatile feedstock, sorghum.	Lemaux is working on a climate change project focused on carbon sequestration, funded through the Chan-Zuckerberg Initiative. Work will focus on editing Sorghum bicolor to improve photosynthetic efficiency and root biomass. Lemaux is also working on a recently DOE funded Earthshot Energy Research Center project, led by Lawrence Livermore National Lab, that is focused on increasing photosynthetic efficiency and upregulating root exudates, studying how to anchor that increased carbon in the soil.
Isabel	Madzorera	Berkeley Food Institute	Faculty Director at the Berkeley Food Institute. Madzorera's research interests include global health, nutrition, diet quality, maternal and child health, food systems, and global climate change.	
Ali	<u>Mesbah</u>	Chemistry - Chemical and Biomolecular Engineering	Using ML for food/agriculture, waste	2023 UCOP Proposal: Sustainable Plasma Processing of Biowaste to Reduce Adverse Climate Impacts of Fertilizer Production
Norman	Miller	L&S Social Sciences - Geography	Miller is focused on understanding hydroclimate processes and related impacts based on modeling and analysis of regional climate and hydrology and their impacts on water supply, demand and water quality, agriculture, and impacts to other sectors of society. This	Assessing impacts of social- ecological diversity on resilience in a wetland coupled human and natural system. Ecology and Society,

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			includes, coupled atmosphere- land surface-groundwater	26(2):3, DOI: 10.5751/ES-12223-
			modeling from the site scale to continental scale; climate	260203.
			variability and change analyses; water and energy	
			resources impacts, scaling theory; nonlinear coupling,	GEOG 149A: Climates of the World.
			feedbacks and sensitivities with climate systems; and	FALL 2023
			high-performance computing.	
Meg	Mills-Novoa	RCNR - ESPM,	Director, <u>Climate Futures Lab</u>	What happens after climate change
_		ERG		adaptation projects end: A
			As a human-environment geographer, her research	community-based approach to ex-
			focuses on the enduring impact of climate change	post assessment of adaptation
			adaptation projects.	<u>projects</u>
			She collaborates closely with communities and	Intervention: The Invisible Labor of
			practitioners to improve the design, implementation, and	Climate Change Adaptation.
			outcomes of adaptation projects that promote inclusion	
			and equity. Most recently, she served as the outreach	Political Ecologies of Climate
			coordinator for the Climate Impacts Research	Adaptation
			Consortium at Oregon State University, a climate science-	ENERES C266 001
			to-action team funded by NOAA.	
				Climate Justice (ESPM C160/ENERES
			Climate Equity Environmental Justice Core Faculty	C176) FALL 2023
Peter	Nico	LBNL - <u>Resilient</u>	Nico is the Program Lead for the <u>Resilient Energy, Water</u>	
		Energy, Water	and Infrastructure Program. His research involves:	
		and	 Enhanced weathering projects 	
		Infrastructure	Soil organic carbon processes	
		Program	Carbon accounting models	
			CA SGC-funded Working Lands Innovation	
			Center — negative emissions on CA crop and	
			rangelands	
			Energy and water issues	
			Water guality issues with CCS	

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Kris	<u>Niyogi</u>	RCNR - Plant and Microbial Biology	The lab's long-term research goals are to understand how photosynthetic energy conversion works in plants and eukaryotic algae, how it is regulated, and how it might be	Plant Based CDR project Systems Analysis and Engineering of
		Innovative	improved to belo meet the world's needs for food, fuel	Biofuel Production in Chromochloris
		Genomics	and carbon sequestration to fight climate change.	Zofingiensis, an Emerging Model Green Alga, \$5.4M grant
				"Technology enabled biological carbon capture and sequestration." Chan Zuckerberg Initiative Foundation (Co-PI, with PI Brad Ringeisen and several other co-PIs).
				"Systems engineering of Auxenochlorella protothecoides: from photosynthesis to biofuels and bioproducts." Co-PI, with PI Sabeeha Merchant
				"RESTOR-C: RESTORation of soil Carbon by precision biological strategies." Co-PI, with PI Susannah Tringe
Margiana	Petersen- Rockney	RCNR - ESPM	Rural livelihoods and climate change. How rural agricultural communities in the US respond and adapt to	Narrow and Brittle or Broad and Nimble: Comparing Adaptive Capacity
			unpredictable weather to changing policies, markets, and migrations. Examples of published work <u>here</u> and <u>here</u> .	Systems."
			Social-ecological systems and climate change.	
			Management practices implemented on "working	
			landscapes" and their impact on ecosystem functioning	

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			and biodiversity conservation. Example of published	
			work <u>here</u> .	
			Petersen-Rockney was an editor for a special issue on	
			farming systems and adaptive capacity in <i>Frontiers in</i>	
			Sustainable Food Systems, which can be found here.	
Matthew	Potts	RCNR - ESPM	Associate Director for Sustainable Development, Blum	2023 UCOP Proposal: Proposal for
			Center for Developing Economies, where he leads an	Increasing CO2 Removal in California
			interdisciplinary lab that focuses on the co-production by	Through Science-Based Standards
			human and natural systems of ecosystem services and	and Industry Engagement
			natural pathways for carbon sequestration.	
				Criteria for High Quality Carbon-
			Potts is the Chief Science Officer at Carbon Direct Inc.	Dioxide Removal
			where he leads an international science team working on	De defining (feleen de ned?) e grieviteurel
			being clients appear high quality earbon removal from	Redenning abandoned agricultural
			managed landscapes and works to ensure climate actions	Frontiers in Forests and Global
			are just and equitable. He also works closely with Carbon	Change
			Direct's technology team to integrate science, software	<u>Onange.</u>
			and product	Rates and drivers of aboveground
				carbon accumulation in global
				monoculture plantation forests.
Robert	Rhew	L&S Social	Trace gas fluxes. Rhew's research includes trace gas	Also: <u>Communicating Climate</u>
		Sciences -	biogeochemistry, effect of land cover on trace gas	Science (with Lawrence Hall of
		Geography	exchange, biosphere-atmosphere interactions, and	Science educators)
			atmospheric pollution. Our focus has been on three	
			groups of Biogenic Volatile Organic Compounds	NatRes24: Global Environment
			(BVOCs): halocarbons, reduced sulfur gases, and light	Theme House seminar (Fall and
			hydrocarbons. We are increasingly interested in the	Spring)

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		(primary)	impacts that agriculture, invasive species, and fire management have on the atmosphere.	
Jim	Sallee	RCNR - Agricultural & Resource Economics, Energy Institute @Haas	Sallee is a public economist specializing in environmental and energy economics. His research analyzes policy design and market behavior in transportation and electricity.	Ongoing work includes: The Potential of and Problems with Carbon Markets in US Agriculture Retiring Heavy-Duty Trucks
Dave	<u>Savage</u>	L&S Biological Sciences - Molecular and Cell Biology, IGI	Savage is using <u>CRISPR</u> genetic screens and <u>gene</u> editing to optimize photosynthesis in crop plants for increased food yield and enhanced carbon capture.	
Whendee	Silver	RCNR - ESPM, Innovative Genomics Institute	Silver's work seeks to determine the biogeochemical effects of climate change and human impacts on the environment, and the potential for mitigating these effects. The Silver Lab is currently working on drought and hurricane impacts on tropical forests, climate change mitigation potential of grasslands, and greenhouse gas dynamics of peatlands and wetlands.	Silver is the lead scientist of the Marin Carbon Project, which is determining the potential for land-based climate change mitigation, particularly by composting high-emission organic waste for soil amendments to sequester atmospheric carbon dioxide. The Silver lab is investigating the potential of ground rock amendments to sequester carbon and lower greenhouse gas emissions via enhanced weathering. The Silver Lab is exploring the use of
				biochar alone and in combination with ground rock and compost

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				amendments to sequester carbon and lower greenhouse gas emissions.
				Using machine learning for studies on greenhouse gas emissions and carbon sequestration in forests and on working lands.
				Soil carbon sequestration in global working lands as a gateway for negative emission technologies
				Carbon-sink potential of continuous alfalfa agriculture lowered by short- term nitrous oxide emission events - Nature Communications
				<u>Compost amendment to enhance</u> <u>carbon sequestration in rangelands</u>
				Assessing the climate change mitigation potential from food waste composting - Scientific Reports
Jennifer	Sowerwine	RCNR - ESPM	Sowerwine's research and outreach program engages diverse stakeholders across the food system to examine barriers and co-create solutions to achieve healthy, equitable, culturally relevant, and sustainable food systems under changing climate conditions. In	Managing Cultural Foods in a Changing Climate: Karuk Agroecosystem Resilience and Cultural Foods and Fibers Revitalization Initiative: xúus pu'éethti
			communities, she examines the cultural politics of resource access and governance, and the relationship between Indigenous and western science, bio-cultural diversity, food security, and health.	- we are caring for it.

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			She is also co-founder of the <u>Karuk Tribe-UC Berkeley</u> <u>Collaborative</u> , a partnership working to advance Tribal food sovereignty and eco-cultural revitalization of ancestral lands, practices and foodways.	Understanding the conservation challenges and needs of culturally significant plant species through Indigenous Knowledge and species distribution models.
			CEEJ Affiliate	Conceptualizing Indigenous Cultural Ecosystem Services (ICES) and benefits under changing climate conditions in the Klamath River Basin and their implications for land management and governance.
Brian	Staskawicz	RCNR - Plant and Microbial Biology, IGI	Director, IGI Climate and Sustainable Agriculture Program Staskawicz Lab conducts biological research for sustainable agriculture. Crop disease and drought, intensified by climate change, threaten global food security for our growing population.	2023 UCOP Proposal: Gene Editing Strategies for Drought Tolerance in California Crops Exploration and engineering of plant mechanisms and defenses can pave the path toward a more sustainable future. The work focuses on understanding the molecular basis of plant-pathogen interactions and immunity, expanding CRISPR-Cas genome editing technology in plants, and engineering disease resistant and drought tolerant crops for agricultural sustainability.

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Eric	<u>Stover</u>	Law - Human Rights Center	<u>Co-Faculty Director, Human Rights Center,</u> Wildfire evacuations by ag workers	2023 UCOP Proposal: Protecting the Health, Safety, Economic Security of Agricultural Workers During Wildfire Evacuations
Susannah	Tringe	LBNL - Environmental <u>Genomics &</u> Systems Biology Division	 Tringe is the Division Director, Environmental Genomics & Systems Biology Division Mission: Linking genome biology to ecosystem dynamics. Departments: BioSystems Data Science Comparative and Functional Genomics Molecular EcoSystems Biology 	RESTOR-C: Center for the RESTORation of Soil Carbon by Precision Agricultural Strategies RESTOR-C will cultivate ways for plants and microbes to remove carbon dioxide from the atmosphere and stably store it for more than 100 years in the soil.
				Wetland microbiomes and GHG emissions
	USDA-NIFA AI Institute for Next Generation Food Systems (AIFS)	Engineering	Tarek Zohdi, Lead Berkeley researcher and Co-PI. A research center funded by the National Science Foundation (NSF) in partnership with the U.S. Department of Agriculture (USDA) and the National Institute of Food and Agriculture (NIFA) aims to improve U.S. food systems to address such issues as pandemic-driven food system security and safety; improving crop yield, quality and nutrition; decreasing energy and water resource consumption; and increasing production and eliminating food waste. Berkeley has extensive expertise in simulation technologies, which can be applied to create virtual food systems that will leverage the monumental leaps in high- performance computer simulation, AI and machine learning. This new effort will be centered around the	The NSF award of \$20M over five years will create the USDA-NIFA AI Institute for Next Generation Food Systems (AIFS), one of five AI institutes established to accelerate research and support the U.S. workforce. The center is led by a team at UC Davis in partnership with researchers from UC Berkeley, Cornell University, University of Illinois at Urbana- Champaign, the UC Division of Agricultural and Natural Resources (ANR) and the U.S. Department of Agriculture.

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
		(primary)		
			concept of the 'Digital Twins' of physical reality — digital replicas of complex food systems that can then be inexpensively and safely manipulated, improved and optimized in a virtual setting.	
David	Zilberman	RCNR - Agricultural & Resource Economics	Marketing, biotechnology, water, risk management, biofuels, natural resources, agricultural and environmental policy, the economics of innovation.	