



BERKELEY CLIMATE MAP – Methane and other SLCPs

We encourage your inquiries, edits, and questions at bruceriodan@berkeley.edu and 510.306.0130

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
Alice	Agogino	Engineering-Mechanical Engineering	<p>Mechanical Engineering, Intelligent learning systems, informational retrieval and data mining.</p> <p>CEO of Squishy Robotics</p> <p>CEEJ Affiliate</p>	<p>Advanced Methane emissions detection using drones and other tech – BCCAP proposal March 2025</p> <p>NSF INCLUDES Alliance: Broadening Career Pathways in Food, Energy, and Water Systems with and within Native American Communities (Native FEWS Alliance), \$8.1M coop agreement, 8/2021</p> <p>Applications: Early detection of wildland fires; Early detection, characterization and remediation of methane in industrial plants.</p>
Ken	Alex	Law - Center for Law, Energy and Environment	<p>Director, Project Climate</p> <p>Project Climate is focused on moving promising climate solutions <u>more quickly</u> to policy and scale.</p> <p>GrizzlyCorps</p> <p>Methane</p> <p>Low Hydrocarbon Plastics Standard Procurement</p> <p>Climate Break</p> <p>Trump Environmental Rollbacks</p> <p>Climate and Wildfire Institute</p>	<p>2023 UCOP Proposal: Cutting Climate & Health Super-Pollutant Emissions through Next Generation Landfill Monitoring</p> <p>Methane Frameworks for landfill, agriculture and oil-gas industry</p>

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
			Climate Corporate Risk Disclosure Trump Judges Project	
Lisa	Alvarez- Cohen	Engineering – Civil and Environmental Engineering	Investigates microbial processes that can degrade environmental contaminants including methane	
Bhavna	Arora	LBNL - Energy Geosciences Division	Bhavna Arora is the Head of the Carbon Removal and Mineralization Program . Her research primarily involves reactive transport modeling to provide a comprehensive and predictive understanding of biogeochemical processes in various types of subsurface environments and at different space-time scales.	1) Increasing carbon storage and persistence in soils (RESTOR-C); 2) Enhanced weathering via soil amendments for negative C emissions; 3) Silicate Rock Amendments for Reduced Methane Emissions and Increased Carbon Storage in Rice Fields. A relevant paper: here
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. One key area: Methane emissions reduction. Research Review in Plant and Microbial Biology - PLANTBI 292 007 (FALL 2023)

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
				<p>How do soil microbial communities respond to global climate?</p> <p>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?</p>
	Berkeley Atmospheric Sciences Center	L&S Physical Sciences - Earth and Planetary Sciences	<p>The Berkeley Atmospheric Sciences Center (BASC) is the hub for UC Berkeley's research on the science of the atmosphere, its interactions with Earth systems, and the future of Earth's climate</p> <p>Christie Boering, Director. Inez Fung, Co-Director. Bill Boos, Co-Director.</p>	
Sebastien	Biraud	LBNL- Climate & Ecosystem Sciences Division	<p>Climate Sciences Department, Head</p> <p>Biogeochemist at LBL where he leads the Climate Sciences Department. His work has taken him to the tropical rainforests of the Amazon, the great plains of the United States,</p>	<p>LBNL PI for the Undocumented Orphaned Well Program</p> <p>Monitoring: PI for Atmospheric Radiation Project (DOE)</p>

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
			and the Arctic tundra. Currently operating projects for DOE and other entities.	<p>Monitoring: PI for SUpper eMitters of Methane Detection Project</p> <p>AmeriFlux Management Project: Deputy and lead for Tech team</p> <p>These projects involve integrating and applying high-precision greenhouse gas observations to advance research on the atmospheric carbon cycle and to enhance measurement, reporting, and verification of greenhouse gas emissions.</p>
Kristie	Boering	Chemistry, EPS	Physical and Analytical Chemistry; Atmospheric Chemistry and Transport -- Chemistry and mass transport in Earth's and extraterrestrial atmospheres are studied through kinetics and photochemistry lab experiments, modeling, and observations from high-altitude aircraft and balloons.	
Jonas	Borgel	Chemistry	Post-Doc in the Long Lab	Capturing Wellhead Gasses for a Profit and a Cleaner Environment
	California-China Climate Institute	Law	<p>Fan Dai, Executive Director</p> <p>Jessica Gordon, Senior Climate Policy Fellow</p> <p>Jennifer Perron, Senior Climate Policy Fellow</p> <p>CCCI is led by former California Governor Jerry Brown and Vice Chair Mary Nichols.</p>	<p>Reducing Methane Emissions from the Solid Waste Sector: Lessons from California's Experiences (March 2023)</p> <p>This paper provides an overview of California's policies and implementation strategies aimed at mitigating waste methane emissions, and identifies policy gaps and recommendations for future action.</p>

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
			<p>CCCI is a UC-wide initiative housed jointly at Berkeley Law — through its Center for Law, Energy & the Environment — and Rausser College of Natural Resources and partners with the Institute of Climate Change and Sustainable Development at Tsinghua University — one of China’s preeminent research institutions. The Institute also works closely with other University of California campuses, departments and leaders.</p> <p>Launched in September 2019, CCCI was established to spur further climate action through joint research, training and dialogue in California and China. This Institute informs national policy makers, fosters dialogue and cooperation, and promotes the implementation of climate solutions at all levels.</p>	<p>Forging A Shared Path to a Net-Zero Future: U.S.-China Climate Action Opportunities Paper Series (March 2023)</p> <p>The California-China Climate Institute published an eleven-paper series of new research, "Forging A Shared Path to a Net-Zero Future: U.S.-China Climate Action Opportunities Paper Series," authored by more than three dozen experts from across the U.S. and China. The series identifies key opportunities for the world’s biggest emitters to accelerate climate action and deliver on the U.S.-China Joint Glasgow Declaration they agreed to at COP26. Read the full series</p>
	Carbon Management Program	LBNL- Earth and Environmental Sciences Area	<p>Multi-faceted program for carbon management.</p> <p>Carbon Monitoring and Measurement Margaret Torn</p> <p>Carbon Sink (soils) Margaret Torn</p> <p>Carbon Removal and Mineralization Bhavna Arora</p> <p>Carbon Storage David Alumbaugh</p>	<p>Methane Emissions from Wetlands Increase at Higher Latitudes (Nature) - Qing Zhu and Kunxiaojuan Yuan</p> <p>CARMEC Study: This study measures methane emissions from residential gas appliances to better understand their contribution to California’s greenhouse gas emissions. Led by LBNL’s Indoor Environment Group.</p>

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
			Integrated Emissions Management (methane) Sebastian Biraud	
Fotini	Chow	Engineering- Civil and Environmental Engineering	Chow's research focuses on developing analytical and computational methods that help quantify climate change mitigation strategies, air quality effects, and cloud representation and feedback in regional climate models. Her current research projects include studies of wind turbine interactions with boundary layer dynamics over steep terrain, urban dispersion modeling, improved numerical turbulence techniques, topography representation, and grid nesting.	Research include large-eddy simulations and turbulence modeling to understand methane emissions and their dispersion in the atmosphere.
Gil	Damon	Law - Center for Law, Energy and Environment	Researching the methane policies of California and sub-nationals outside of U.S. with a focus on livestock and waste emissions. Damon contributed to CLEE's Methane Frameworks — practical guides to help governments develop strong methane strategies.	
Cynthia	Gerlein-Safdi	Engineering - Civil and Environmental Engineering	Water and Carbon Lab leader Water and Carbon Lab is a team of hydrologists and ecohydrologists interested in understanding the links between the water and carbon cycles at various temporal and spatial scales. As ecohydrologists, the team is interested in better understanding the link between carbon (CO ₂ or CH ₄) and water in different	Projects at UC research stations and other sites.

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
			ecosystems. They do so by combining process-based modeling of vegetation, stable isotopes experiments, field experiments, and analysis of satellite data. They are specifically curious about the influence of climate change-induced shifts in water resources on the ability of plants to uptake carbon dioxide or for wetlands to produce methane.	
	Innovative Genomics Institute	Campuswide	<p>Jennifer Doudna, Founder and Chair of the IGI Governance Board</p> <p>Brad Ringeisen, Executive Director</p> <p>The Innovative Genomics Institute believes in the potential of genome engineering to solve some of humanity's greatest problems. The IGI is composed of diverse researchers at Berkeley and at UCSF.</p> <p>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.</p> <p>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</p>	<p>CRISPR for Climate Change</p> <p>Disease Resistant Crops</p> <p>Precision Microbiome Editing</p> <p>2023 UCOP Proposal: Lab to Land California: Biotechnology for Accelerated Conservation and Climate Resilience</p> <p>Grant: Technology Enabled Biological Carbon Capture and Sequestration- \$21M, 8/2022</p> <p>From California to Kenya: Sharing CRISPR Tools with African Scientists</p> <p>IGI Scientists Make Progress In Protecting Rice From Drought</p> <p>The Crop of the Future - Sorghum</p> <p>Grant: Technology Enabled Biological Carbon Capture and Sequestration- \$21M, 8/2022</p>

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
			areas in agriculture that are underdeveloped by the commercial sector.	
Jiang	Lin	LBNL- Energy Technologies Area	<p>Lin's research is focused on energy and climate policy, energy and emissions pathways with a focus on non-CO2 GHGs (methane, F-gas, etc.), electricity market and planning, low-carbon economic transition, and appliance efficiency issues in China.</p> <p>From 2016-2020, he was a co-Director of the Berkeley-Tsinghua Joint Research Center on Energy and Climate Change, a collaborative initiative between Berkeley Lab, the University of California-Berkeley, and Tsinghua University in China. From 2007-2016, Lin was the Director of the Energy Foundation's China Sustainable Energy Program (2007-2013) and Senior Vice President for Strategy and Analysis (2014-2016) where he managed the growth of Energy Foundation China into one of the largest international NGOs devoted to promoting clean energy and climate solutions in China. Before joining the Energy Foundation, Dr. Lin was previously at LBNL from 1994-2007, researching the Appliance Standards and China Energy Groups.</p>	
Dipti	Nayak	L&S Biological Sciences - Molecular and Cell Biology	Nayak's lab studies a group of microorganisms called methanogens that produce the vast majority of methane released in the atmosphere. Some of their recent research is	UCOP \$100M Climate Action LOI lead – January 2023 - Rational Design of Small

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
			moving in the direction of identifying drug targets for an enzyme that catalyzes methane formation in these organisms that could then be fed to cows or introduced in rice paddies or wetlands to mitigate emissions from these key sources.	Molecule Inhibitors of Biomethanation in Livestock and Landfills -- Seed (Invite)
Kris	Niyogi	RCNR - Plant and Microbial Biology, Innovative	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 improved to help meet the world's needs for food, fuel, and carbon sequestration to fight climate change.	Plant Based CDR project Systems Analysis and Engineering of Biofuel Production in Chromochloris 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
	Red Seaweed Feed Supplement Research		Project led by UC Davis and UC San Diego researchers exploring the use of red seaweed as a feed supplement to reduce methane emissions from livestock. This study will connect with the Berkeley Carbon Trading Project at Goldman	

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
Robert	Rhew	L&S Social Sciences - Geography	Trace gas fluxes. Rhew's research includes trace gas biogeochemistry, effect of land cover on trace gas exchange, biosphere-atmosphere interactions, and atmospheric pollution. Our focus has been on three groups of Biogenic Volatile Organic Compounds (BVOCs): halocarbons, reduced sulfur gases, and light hydrocarbons. We are increasingly interested in the impacts that agriculture, invasive species, and fire management have on the atmosphere.	<p>Communicating Climate Science (with Lawrence Hall of Science educators)</p> <p>NatRes24: Global Environment Theme House seminar (Fall and Spring)</p>
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.	<p>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.</p> <p>We are developing a mesh network of soil sensors for greenhouse gas monitoring in soils.</p> <p>Global observation gaps of peatland greenhouse gas balances: needs and obstacles - Biogeochemistry</p> <p>Soil carbon sequestration in global working lands as a gateway for negative emission technologies</p> <p>Carbon-sink potential of continuous alfalfa agriculture lowered by short-term nitrous</p>

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
				<p><u>oxide emission events - Nature Communications</u></p> <p><u>Compost amendment to enhance carbon sequestration in rangelands</u></p> <p><u>Assessing the climate change mitigation potential from food waste composting - Scientific Reports</u></p>
	SUMMATION PROJECT	LBNL	<p>Initiative aims to reduce climate change by improving the detection and mitigation of methane emissions. . Focuses on pinpointing the locations of super-emitters and addressing intermittent sources using a network of observation towers.</p> <p>Led by Berkeley Lab, with partners at Pacific Gas and Electric, California Resources Corporation, California Air Resources Board, and the U.S. Environmental Protection Agency, the project's goal is to design a framework for fast, accurate methane emissions identification and monitoring in California's Southern San Joaquin Valley, a high-emissions hotspot, and then expand it statewide.</p>	
Margaret	Torn	LBNL - Biosphere-Atmosphere Interactions Program	<p>Lead, Biosphere-Atmosphere Interactions Program Domain</p> <p>Her research includes:</p> <ul style="list-style-type: none"> • Carbon sequestration • Human impacts on the carbon cycle – Climate change mitigation 	

First	Last	Affiliation	Summary	Selected Projects/Reports/Classes
			<ul style="list-style-type: none"> • AmeriFlux Management Project • Belowground Biogeochemistry Scientific Focus Area • Land-Atmosphere Interactions • 	
Susannah	Tringe	LBNL - Environmental Genomics & Systems Biology Division	<p>Tringe is the Division Director, Environmental Genomics & Systems Biology Division</p> <p>Mission: Linking genome biology to ecosystem dynamics.</p> <p>Departments: BioSystems Data Science Comparative and Functional Genomics Molecular EcoSystems Biology</p>	<p>RESTOR-C: Center for the RESTORation of Soil Carbon by Precision Agricultural Strategies</p> <p>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.</p> <p>Wetland microbiomes and GHG emissions</p>
Quin	Zhu	LBNL	Research scientist who has analyzed data indicating a 9% increase in methane emissions from Boreal and Arctic wetlands over the past two decades, highlighting the impact of rising temperatures on these carbon-rich environments.	