FACULTY ENGAGED IN SUSTAINABILITY RESEARCH

Data from research.berkeley.edu, Faculty Expertise, pulled 1/18-23/2013.

Please note that only UC Berkeley faculty members with permanent academic appointments are listed in this database.

Total number of faculty members listed in database = 1928; Number engaged in sustainability research = 217

Name	Expertise	Department
<u>Norman</u> <u>Abrahamson</u>	civil and environmental engineering, earthquake ground motions, spectral attenuation relations	Department of Civil and Environmenta Engineering
David Ackerly	adaptation, california biodiversity, climate change	Department of Integrative Biology
<u>Joonhong Ahn</u>	environmental impact of severe accidents, mathematical safety assessment of deep geologic repository, radioactive waste management, transport of radionuclides in geologic formations	Department of Nuclear Engineering
<u>M. Reza Alam</u>	Fluid Flow Control, Nonlinear Dynamical Systems, Nonlinear Wave Mechanics, Ocean and Coastal Waves Phenomena, ocean renewable energy, Ocean Renewable Energy (Wave, Theoretical Fluid Dynamics, Tide and Offshore Wind Energy)	Department of Mechanical Engineering
<u>A. Paul</u> <u>Alivisatos</u>	nanoscience, physical chemistry, semiconductor nanocrystals	Department of Chemistry
<u>Richard Allen</u>	<u>seismology earthquakes earthquake hazard mitigation earth structure</u> tomography natural hazards	<u>Department of Earth and Planetary</u> <u>Science</u>
<u>Barbara Allen-</u> <u>Diaz</u>	biodiversity, grasslands, grazing, oak woodlands, plant ecology, rangeland ecology, rangeland management, water resources, wetlands	Environmental Science, Policy & Management
<u>Miguel Altieri</u>	agriculture, environmental science, pest management	Environmental Science, Policy & <u>Management</u>
<u>Lisa Alvarez-</u> <u>Cohen</u>	biodegradation of environmental contaminants, biological hazardous waste treatment, bioremediation of groundwater pollutants such as PCE, BTEX, DCA, DCE, Dioxane, environmental microbiology, fire-fighting foams, metagenomics, microbial carbon cvcling. molecular tools for microbial ecology.	Department of Civil and Environmental Engineering
<u>Ronald G.</u> <u>Amundson</u>	ecosystems, environmental history & ethics, environmental science, isotope biogeochemistry, pedology, soils, soilsbiogeochemistry	Environmental Science, Policy & Management
<u>Michelle Wilde</u> Anderson	environmental law, land use, local government	Boalt Hall School of Law
<u>Michael</u> <u>Anderson</u>	environmental economics, health economics	Department of Agricultural & Resource Economics

<u>Mark S. T.</u> <u>Anderson</u>	architecture, architecture in China, architecture in Japan, BIM, building construction, building design, building integrated modeling, design-build, housing design, integrated project delivery, IPD, modular, net zero energy desig, nurban design, prefabricated, school design, urban water	Department of Architecture
Edward Arens	architectural aerodynamics, building environmental control, indoor environment, occupant surveys, thermal comfort, ventilation, wind	Department of Architecture
Adam Arkin	bioenergy, Biomedicine, Bioremediation, Environmental Microbiology of Bacteria and Viruses, Systems and Synthetic Biology	Department of Bioengineering
<u>Abolhassan</u> <u>Astaneh-Asl</u>	blast protection, bridges, composite structures, connections in steel structures, progressive collapse, seismic design, Steel structures	Department of Civil and Environmental Engineering
<u>Maximilian</u> <u>Auffhammer</u>	air pollution, climate change, econometrics, energy economics, environmental economics	Department of Agricultural & Resource Economics, International and Area Studies
<u>Dennis</u> Baldocchi	biometeorology, biosphere-atmosphere trace gas fluxes and exchanges, environmental policy, plant canopy micrometeorology	Environmental Science, Policy & <u>Management</u>
<u>Anthony D.</u> <u>Barnosky</u>	biogeography, climate change, conservation biology, ecology, evolution, extinction, global change, macroecology, mammals, paleobiology, paleoecology, paleontology	Department of Integrative Biology
<u>Reginald H.</u> <u>Barrett</u>	environmental science, human impact on wildlife, introduced species, land use planning, policy & management, species and land use ecology, terrestrial vertebrates, tule elk, wild pigs	Department of Environmental Science, Policy & Management
<u>James W.</u> Bartolome	biodiversity, environmental science, fire, grasslands, grazing, mediterranean ecosystems, plant ecology, rangelands	Environmental Science, Policy & <u>Management</u>
<u>John J. Battles</u>	adaptive management, carbon ecology and storage, community ecology, ecological integrity, ecosystem dynamics, forest ecology, forest inventory and analysis, forestry, Hubbard Brook, northern forest, Sierra Nevada, tree demography	Department of Environmental Science, Policy & Management
<u>Robert G. Bea</u>	construction, decommissioning, design, human and organizational factors, maintenance, ocean engineered systems, operations, quality assurance, quality control, reliability, risk assessment, risk management	Department of Civil and Environmental Engineering
<u>Sara Beckman</u>	business, environmental supply chain management, innovation, management, operations strategy, product development	Haas School of Business
<u>Steven R.</u> Beissinger	behavioral and population ecology, climate change, conservation biology, endangered species, environmental science, ornithology, wildlife	Environmental Science, Policy & <u>Management</u>
Peter Berck	agricultural & resource economics, agricultural production, environmental economics, natural resource economics	Department of Agricultural & Resource Economics
<u>James K. B.</u> <u>Bishop</u>	aquatic chemistry, Carbon Explorer, Carbon Flux Explorer., chemical oceanography, land - ocean biogeochemistry, marine biogeochemistry, ocean carbon cycle dynamics, ocean sensors and autonomous observing systems, remote sensing	Department of Earth and Planetary Science
<u>Harvey W.</u> <u>Blanch</u>	applied enzymology, biochemical engineering, biofuels, bioproduct recovery, biotechnology, chemical engineering, DNAelectrophoresis, Mammalian Cell Metabolism, protein interactions	Department of Chemical Engineering

<u>Kristie Boering</u>	atmospheric chemistry, carbon dioxide, climate change, earth and planetary science, environmental chemistry, isotopic compositions of atmospheric trace gases, methane, molecular hydrogen, nitrous oxide, ozone, physical chemistry, stratospheric ozone	Department of Chemistry, Department of Earth and Planetary Science
<u>Severin</u> Borenstein	airline competition, applied microeconomics, electricity deregulation, energy markets, industrial organization, market pricing & amp; amp; competition	Haas School of Business
<u>Francesco</u> <u>Borrelli</u>	automotive control systems, distributed and robust constrained control, energy efficient buildings, manufacturing control systems, model predictive control.	Department of Mechanical Engineering
<u>Justin S.</u> <u>Brashares</u>	conservation, ecology, management	Department of Environmental Science, Policy & Management
<u>George H.</u> <u>Brimhall</u>	earth and planetary sciences, geology, mineral exploration science, non-renewable resource issues, ore-forming processes, photo-voltaic semi-conductor resources	Department of Earth and Planetary Science
Patricia Buffler	cancer epidemiology, childhood cancers, environmental health, molecular epidemiology, public health	School of Public Health
<u>Roy L. Caldwell</u>	aggressive behavior, animal behavior, behavioral ecology, cephalopods, communication, coral reef restoration, crustaceans, ecology, evolution, Invertebrates, marine biology, mating systems, octopus, sensory ecology, stomatopods	Department of Integrative Biology
<u>Duncan</u> <u>Callaway</u>	and system analysis of energy technologies and their impact, modeling and control of aggregated storage devices, power management	Energy & Resources Group
<u>Van P. Carey</u>	biothermodynamics, computer aided thermal design, mechanical engineering, microscale thermophysics, non-equilibirum thermodynamics, statistical thermodynamics, thermodynamic analysis of green manufacturing	Department of Mechanical Engineering
<u>Stephanie</u> <u>Carlson</u>	conservation biology, evolutionary ecology, fish ecology, freshwater ecology, northern California rivers, Pacific salmon, stream ecology	Department of Environmental Science, Policy & Management
<u>Thomas J.</u> <u>Carlson</u>	Africa, Asia, ecology, ecosystem management, ethnobotany, ethnoecology, ethnoepidemiology, evolution of human disease, medicine, molecular biology, North America, nutritional ethnobotany, Pacific Islands, pharmacology, South America, systematics	Department of Integrative Biology
<u>Claudia Carr</u>	economics, environmental policy, environmental science, labor management & policy, water resource	Department of Environmental Science, Policy & Management
<u>John E. Casida</u>	environmental science, insect biology, molecular toxicology, pest management, pesticides	Department of Environmental Science, Policy & Management, Department of Nutritional Sciences & Toxicology
<u>Robert B.</u> <u>Cervero</u>	city and regional planning, international transportation, transportation & land use, transportation & urban development, transportation planning	Department of City & Regional Planning
<u>Paul L.</u> <u>Chambré</u>	analytical and numerical methods in neutron transport theory, analytical methods in radioactive waste management, applied mathematics, coupled thermal-hydraulic-neutronic reactor analysis, nuclear engineering, space-time reactor kinetics	Department of Nuclear Engineering
George Chang	food safety, health and nutrition, microbial biology	Department of Nutritional Sciences & Toxicology

<u>Christopher J.</u> <u>Chang</u>	bioinorganic chemistry, chemical biology, chemistry, general physiology, inorganic chemistry, neuroscience, new chemical tools for biological imaging and proteomics, new metal complexes for energy catalysis and green chemistry, organic chemistry	Department of Chemistry
Ignacio Chapela	agriculture, biotechnology, environmental science, microbial biology, policy and management	Department of Environmental Science, Policy & Management
<u>Daniel</u> <u>Chatman</u>	agglomeration, housing, transportation, travel behavior, urban planning	Department of City & Regional Planning
John Chiang	climate change, climate dynamics, ocean-atmosphere interactions, paleoclimate	Department of Geography
<u>Fotini Chow</u>	atmospheric boundary layer flow, coupled land-atmosphere modeling, environmental fluid mechanics, flow over complex terrain, large-eddy simulation, turbulence modeling, urban dispersion modeling, wind energy applications	Department of Civil and Environmental Engineering
<u>Ronald C.</u> <u>Cohen</u>	air pollution, analytical chemistry, atmospheric chemistry, climate, clouds, CO2, environmental chemistry, nitrogen oxides, ozone, physical chemistry, water	Department of Chemistry, Department of Earth and Planetary Science
Kurt M. Cuffey	climate, climate history, continuum mechanics, geographical thought, geomorphology, glaciers, glaciology, stable isotopes	Department of Earth and Planetary Science, Department of Geography
Todd Dawson	adaptations of plants, carbon, ecosystem processes, evolutionary plant ecology, nitrogen, physiological plant ecology, water	Department of Integrative Biology
<u>Elizabeth</u> <u>Deakin</u>	city and regional planning, energy and the environment, institutions and organizations, land use policy and planning; legal and regulatory issues, new technologies, planning and analysis, transportation policy, urban design	<u>Department of City & Regional</u> <u>Planning</u>
<u>Armen Der</u> Kiureghian	earthquake engineering, random vibrations, risk analysis, structural reliability	Department of Civil and Environmenta Engineering
<u>Richard S.</u> Dodd	environmental policy, environmental science, forestry, plant biology, policy & management, wildlife	Environmental Science, Policy & <u>Management</u>
David Dornfeld	flexible/lean manufacturing systems, green and sustainable manufacturing, intelligent sensors and signal processing, mechanical engineering design, precision manufacturing processes, process modeling.	Department of Mechanical Engineering
John A. Dracup	hydroclimatology, surface water hydrology, water resources systems	Department of Civil and Environmenta Engineering
<u>Sally K. Fairfax</u>	environmental policy, environmental science, forestry, plant biology, policy & management, wildlife	Environmental Science, Policy & Management
<u>Daniel A.</u> <u>Farber</u>	constiutional law, environmental law, freedom of speech	Boalt Hall School of Law
<u>Carlos</u> Fernandez- Pello	biofuels, combustion, fire, heat transfer, ignition and fire spread, small scale energy generation, smoldering and flaming, wildland fire spotting	Department of Mechanical Engineering
Mary K. Firestone	environmental policy, environmental science, miicrobial biology, policy & management, soils, wildlife	Department of Environmental Science, Policy & Management
Anthony C. Fisher	economics of climate change, environmental and natural resource economics	Department of Agricultural & Resource
Louise P. Fortmann	community control, democratizing science, gender, participatory research, poverty, property, Science and Technology studies, society	Department of Environmental Science, Policy & Management
<u>Meredith</u> <u>Fowlie</u>	energy efficiency, energy markets, industrial organization, market- based environmental regulation, renewable energy resources.	Department of Agricultural & Resource Economics

<u>Harrison S.</u> Fraker	architecture, daylighting, environmental design, passive solar, sustainable design, sustainable systems, transit oriented neighborhoods, urban design, urban design principles	Department of Architecture
<u>Gordon W.</u> <u>Frankie</u>	& management, environmental policy, environmental science, pest management, policy	Environmental Science, Policy & <u>Management</u>
<u>Michael</u> Frenklach	chemical kinetics; computer modeling; combustion chemistry; pollutant formation (NOx, diamond powders; interstellar dust formation, silicon carbide, soot); shock tube; chemical vapor deposition of diamond films; homogeneous nucleation of silicon	Department of Mechanical Engineering
<u>Lee Friedman</u>	climate change, criminal justice, economic organization, environmental markets, public policy, school finance, utility regulation	Goldman School of Public Policy
<u>Douglas W.</u> Fuerstenau	colloid chemistry to mineral/water systems; fine particle science, extraction of metals, extractive metallurgy; application of surface, flotation, mineral processing, pelletizing; hydrometallurg, technology; principles of comminution	Department of Environmental Science, Policy & Management
Inez Fung	ecosystem scienes, environmental policy, global change	Department of Earth and Planetary Science, Department of Environmental Science, Policy & Management
Ashok Gadgil	buildings energy efficiency, developing countries, drinking water, energy efficiency, fuel-efficient stoves, indoor air quality	Department of Civil and Environmental Engineering
<u>Matteo</u> <u>Garbelotto</u>	forestry, microbial biology, plant biology, plant pathology ecosystem sciences, sudden oak death	Department of Environmental Science, Policy & Management
Paul L. Gersper	agriculture, ecosystem science, forestry, soils	College of Natural Resources, Department of Environmental Science, Policy & Management
Wayne M. Getz	Africa, disease ecology, resource management, wildlife conservation	Department of Environmental Science, Policy & Management
Rosemary G. Gillespie	evolution and conservation biology, insect biology, oceanic islands, spiders, systematics	Environmental Science, Policy & <u>Management</u>
J. Keith Gilless	environmental policy, forest economics, forestry, resource economics, wildland fire	Environmental Science, Policy & <u>Management</u>
Louise N. Glass	biotechnology, plant and microbial biology	College of Natural Resources, Department of Plant and Microbial Biology
<u>Alexander</u> <u>Glazer</u>	design of fluorescent probes, environmental sciences, macromolecular complexes, natural resource management, photosynthetic systems, phycobiliproteins, protein structure- function relationships	Department of Molecular & Cell Biology
Allen Goldstein	air pollution, atmospheric chemistry, biogeochemistry, environmental science, global change	Department of Environmental Science, Policy & Management
Peng Gong	digital image analysis, ecological measurement, ecosystem modeling, environmental science, forests, remote sensing, sensors, spectral analysis	Environmental Science, Policy & Management
<u>Ralph Greif</u>	bio heat transfer, buoyancy transport, cooling at the chip level, fuel cells, heat and mass transfer, laser surface interactions, materials processing, micro scale transport, nuclear reactor safety, phase change, reacting flows, semiconductor wafers	Department of Mechanical Engineering
<u>Costas P.</u> <u>Grigoropoulos</u>	energy systems and technology, heat transfer, laser materials processing, nano-manufacturing	Department of Mechanical Engineering

Andrew P. Gutierrez	agricultural ecosystems, environmental policy, environmental science, pest management, transgenic crops	Environmental Science, Policy & <u>Management</u>
<u>Maria Paz</u> <u>Gutierrez</u>	biologically inspired technologies, multifunctional materials, next- generation building systems, self-regulated facades	Department of Architecture
<u>S. Katharine</u> <u>Hammond</u>	environmental health sciences, public health	School of Public Health
<u>Robert Harley</u>	air pollution, air quality, atmospheric chemistry, diesel, emission inventory, gasoline, motor vehicle emissions, ozone, photochemical air quality modeling, sustainable transportation	Department of Civil and Environmenta Engineering
Ann E. Harrison	economics, environmental policy, labor management & policy	Department of Agricultural & Resource Economics
<u>John Harte</u>	biodiversity, biogeochemistry, climate change, energy, environmental policy, environmental science, field manipulation experiments, global change, mathematical modeling, study of patterns in nature, theoretical ecology	Energy & Resources Group
<u>Slawomir W.</u> <u>Hermanowicz</u>	biofilms, biological processes for water quality, membrane processes, physical sustainability, water quality management, water reuse	Department of Civil and Environmenta Engineering
Walter Hood	citizen participation, community development, design of architecture and landscape, environmental planning, landscape architecture, landscape design, urban design	Landscape Architecture & <u>Environmental Planning</u>
<u>Alexander J.</u> Horne	behavior of pollutants in an aqueous environment, water pollution	Department of Civil and Environmenta Engineering
Arpad Horvath	biofuels, construction, energy, environmental management, green design, infrastructure systems, LCA, life cycle assessment, sustainability, transportation, water	Department of Civil and Environmenta Engineering
James R. Hunt	environmental data management, quantification of contaminant transport processes in natural and altered environments, water resources	Department of Civil and Environmental Engineering
<u>Lynn</u> Huntsinger	conservation biology, ecosystems, livestock, Native American history, natural resources, rangeland ecology and management	Environmental Science, Policy & <u>Management</u>
<u>Larry M.</u> <u>Hyman</u>	African languages, Bantu, comparative and historical study of the Bantu language family, language structure, linguistics, phonological theory, the Niger-Congo	Department of Linguistics
<u>Enrique Iglesia</u>	alkane activation deoxygenatiion and desulfurization catalysis, catalytic materials, chemical engineering, chemical reaction engineering, heterogeneous catalysis, hydrogen generation, methane and biomass coversion processes, refining processes, zeolites	Department of Chemical Engineering
<u>Lynn Ingram</u>	California climate change, earth and planetary science, geochemical data, geography, geology, geophysics, paleoclimate, paleoclimatic and paleo-environmental reconstruction in aquatic environments using sedimentological, paleontological, paleosalinity, shellmounds, stratigraphy with strontium isotopes	Department of Earth and Planetary Science, Department of Geography
<u>Ali Javey</u>	energy, nanoelectronics, nanotechnology	Division of Electrical Engineering/EECS
David Jenkins	biological wastewater treatment, wastewater chemistry, water chemistry	Department of Civil and Environmenta Engineering
Linda Jewell	environmental planning, landscape architecture, landscapes and structures, on-site design decisions, site planning, sustainable construction, urban design	Landscape Architecture & <u>Environmental Planning</u>
<u>Robert A.</u> Kagan	corporations, environmental law, labor law, labor relations	Department of Political Science

<u>Daniel</u> <u>Kammen</u>	energy, environmental resource management, hazard assessment, methodological studies of forecasting, nuclear engineering, public policy, renewable energy technologies, resources, risk analysis as applied to global warming	Energy & Resources Group
Larry S. Karp	economics, environmental policy	Department of Agricultural & Resource Economics
<u>William E.</u> Kastenberg	ethical issues in emerging technologies, nuclear reactor safety, risk assessment, risk management	Department of Nuclear Engineering
<u>Cari Kaufman</u>	Bayesian statistics, climate, functional data analysis, spatial statistics	Department of Statistics
<u>David H.</u> <u>Kavanaugh</u>	Climate Change Science, phylogenetics, Systematic Entomology	Department of Environmental Science Policy & Management
<u>Jay D. Keasling</u>	biochemical engineering, biodegradable polymers, biofuels, chemical engineering, degradation of environmental contaminants, environmentally friendly synthesis, metabolic engineering of microorganisms, mineralization of organophosphate nerve agents, pesticides	Department of Bioengineering, Department of Chemical Engineering
<u>Nina Maggi</u> Kelly	ecosystem sciences, forests, geoinformatics, participatory web, remote sensing, wetlands	Environmental Science, Policy & <u>Management</u>
James Kirchner	biogeochemistry, earth and planetary sciences, evolutionary ecology, geomorphology, watershed hydrology & geochemistry	Department of Earth and Planetary Science
<u>G. Mathias</u> <u>Kondolf</u>	ecological restoration, environmental geology, environmental impact assessment, environmental planning, fluvial geomorphology, hydrology, landscape architecture, riparian zone management	Landscape Architecture & <u>Environmental Planning</u>
<u>Catherine</u> Koshland	air pollution, chlorinated hydrocarbons, control strategies in urban airsheds, energy, environmental human health, industrial ecology, mechanistic analyses of combustion products in flow reactors, metals, particulates, pollutant formation, resources	Energy & Resources Group, Goldman School of Public Policy
<u>Isao Kubo</u>	agriculture, insect biology, pest management	Environmental Science, Policy & <u>Management</u>
<u>Jeffrey T.</u> <u>LaFrance</u>	agricultural policy, consumer choice, econometrics and statistics, economics, environmental policy, natural resource use, nutrition and health	Department of Agricultural & Resource Economics
<u>Peter Larsen</u>	Arctic, economic impacts of climate change, energy economics, energy efficiency, energy services companies, environmental economics, extreme events, infrastructure, policy, resource economics, risk analysis, SAS programming, weather	Boalt Hall School of Law
<u>William</u> Lidicker	conservation biology, ecology, mammalogy	Department of Integrative Biology
<u>Steven E.</u> Lindow	bacterial plant diseases, microbial biology, microbial ecology, plant biology, plant disease epidemiology, plant frost control	College of Natural Resources, Department of Plant and Microbial Biology
<u>Jere Lipps</u>	Antarctic habitats, astrobiology, Charles Darwin, coral reef, ecology, evolution of marine biotas, molecular phylogenetics, paleoenvironments, paleontology, seismic histories	Department of Integrative Biology
Sheng Luan	microbial biology, plant biology	College of Natural Resources, Department of Plant and Microbial Biology
<u>Elizabeth</u> Macdonald	<u>urban design</u>	Department of City & Regional Planning

<u>Samer</u> <u>Madanat</u>	transportation infrastructure management, transportation sustainability, transportation systems analysis	Department of Civil and Environmental Engineering
<u>Samuel</u> <u>Markowitz</u>	environmental chemistry, nuclear chemistry, nuclear reactions for chemical analyses	Department of Chemistry
Joe R. McBride	urban forestry	Landscape Architecture & Environmental Planning
John G. McColl	ecosystem sciences, forest soils, land management, nutrient cycling, soil science	Environmental Science, Policy & Management
Dale R. McCullough	environmental science, wildlife biology, wildlife management	Environmental Science, Policy & Management
<u>William</u> <u>McKillop</u>	forest economics, forest management, forest policy, forestry economics, timber supply	Environmental Science, Policy & <u>Management</u>
<u>Marcia McNally</u>	activism and collaboration, citizen participation, decision making tools, environmental planning, landscape architecture, neighborhood landscape as training ground, planning and decision making	Landscape Architecture & Environmental Planning
<u>Povindar K.</u> <u>Mehta</u>	admixtures, aggregates, cements, composite materials, concrete, industrial waste management and waste reuse	Department of Civil and Environmenta Engineering
<u>Anastasios</u> <u>Melis</u>	bioenergy, biofuels, biophysics, enzymology, photosynthesis	<u>Department of Plant and Microbial</u> <u>Biology</u>
<u>Peter S. Menell</u>	entertainment law, environmental law & policy, intellectual property, property law	Boalt Hall School of Law
<u>Carolyn</u> <u>Merchant</u>	environmental history, ethics, philosophy	Department of Environmental Science, Policy & Management
Edward Miguel	Africa, civil conflict, development economics, education, ethnic divisions, health, human capital, pre-analysis plans, social capital, war, water.	Department of Economics
Norman Miller	climate change impacts to sociology-economic and ecological sectors, hydroclimate modeling and assimilation and analysis	Department of Geography
<u>Nicholas J.</u> <u>Mills</u>	biological control of insect pests, Cydia pomonella, ecology of insect parasitism, environmental science, griculture, Hyalopterus pruni, microbial biology, natural enemy biology, parasitoids, pest management	Environmental Science, Policy & <u>Management</u>
<u>Katharine V.</u> <u>Milton</u>	conservation, dietary ecology, digestive physiology, environmental science, host-parasite interactions, human ecology, primatology, tropical forests	Environmental Science, Policy & <u>Management</u>
<u>Jack P. Moehle</u>	earthquake engineering, high-rise buildings, laboratory testing, lifeline systems, performance-based earthquake engineering, rehabilitation (retrofitting), reinforced concrete, structural engineering	Department of Civil and Environmenta Engineering
Donald Moore	Africa, and identity, cultural politics, development, environment, ethnicity, governmentality, postcolonial theory, race, spatiality and power	Department of Anthropology
<u>Craig Moritz</u>	demography, diversity of faunas, eastern South America, ecology, molecular evolution, northeastern Australia, rainforest biotas, western North America	Department of Integrative Biology
<u>Max Moritz</u>	climate change, ecosystem resilience, fire ecology and management, landscape ecology, spatial modeling	Department of Environmental Science, Policy & Management
<u>Laura Nader</u>	comparative ethnography of law, comparative family organizations, conflict, contemporary U.S., controlling processes, dispute resolution, ethnology of the Middle East, Latin America, Mexico, social anthropology, the anthropology of professional mind-sets	Department of Anthropology

<u>William W.</u> <u>Nazaroff</u>	aerosols, bioaerosol dynamics, control techniques, environmental tobacco smoke, exposure analysis, indoor air quality, pollutant- surface interactions, semivolatile organic compounds, source characterization, transport/mixing phenomena	Department of Civil and Environmental Engineering
<u>Kara L. Nelson</u>	appropriate technologies, detection and inactivation of pathogens in water and sludge, natural systems for water, wastewater treatment	Department of Civil and Environmental Engineering
<u>Richard B.</u> Norgaard	ecological economics, energy, energy economics, environmental epistemology, environmental problems challenging scientific understanding, globalization effects, policy process, resources, tropical forestry and agriculture, understanding of systems	Energy & Resources Group
<u>Kevin L. O'Hara</u>	environmental science, forest management, forest restoration, forestry, silviculture, stand dynamics	Environmental Science, Policy & <u>Management</u>
<u>Kate O'Neill</u>	ecological modernization theory, environmental movements, environmental politics and policy, globalization, hazardous waste, multilateral environmental agreements	Environmental Science, Policy & Management
Dara O'Rourke	consumers, environmental justice, globalization, information- based regulation, labor and environmental policy, supply chains, sustainability	Environmental Science, Policy & <u>Management</u>
Patrick Pagni	fire modeling, fire physics, fire safety engineering, post earthquake fires	Department of Mechanical Engineering
<u>Céline Pallud</u>	biogeochemical cycles, biogeochemistry, fate and transport of nutrients, iron reduction, littoral sediments, metals and contaminants, nitrate reduction, selenium kinetics of organic matter degradation, soil aggregates, soil and environmental biogeophysics, spatial variation in biogeochemical processes, sulfate reduction, wetland soils	<u>Department of Environmental Science,</u> <u>Policy & Management</u>
<u>Nancy Lee</u> <u>Peluso</u>	environmental policy, environmental sociology, environmental studies, forestry, geopolitics of resource control, political ecology, resource management and policy, rural development	Environmental Science, Policy & <u>Management</u>
Jeffrey M. <u>Perloff</u>	agricultural economics, antitrust, econometrics, economics, industrial organization, labor, marketing, trade	Department of Agricultural & Resource
<u>Per F. Peterson</u>	heat and mass transfer, multiphase transport, nuclear engineering, nuclear materials management, nuclear reactor design, radioactive waste, safety, thermal hydraulics	Department of Nuclear Engineering
Michael Pollan	agriculture, cooking, environment, food, gardening, journalism, nutrition, obesity, science	School of Journalism
<u>Kameshwar</u> <u>Poolla</u>	control, cybersecurity, estimation, integrated circuit design and manufacturing, modeling, renewable energy, smart grids	Department of Mechanical Engineering, Division of Electrical Engineering/EECS
Alison Post	infrastructure, regulation, water and sanitation	Department of Political Science
Matthew Potts	bioeconomics, biological reserve design, mathematical and theoretical ecology, modeling of coupled human-natural systems, spatial ecology, sustainable forest management, tropical ecology	Environmental Science, Policy & <u>Management</u>
<u>Thomas M.</u> (Zack) Powell	aquatic ecology, climate, estuaries, fish, Invertebrates, lakes, ocean, oceanography, planktonic ecosystems, remote sensing	Department of Integrative Biology
Jerry A. Powell	biodiversity, biosystematics, comparative biology, entomology, environmental science, microlepidoptera, morphology, moth rearing, moths	Department of Environmental Science, Policy & Management

Mary E. Power	acid mine drainage, food webs, freshwater ecology, northern California rivers, trophic dynamics, watersheds	Department of Integrative Biology
Buford Price	climate research, evolution, glacial ice, metabolism, microbes, neutrino astrophysics, volcanism	Department of Physics
<u>John D. Radke</u>	city and regional planning, database design and construction, geographic information systems, landscape architecture and environmental planning, pattern recognition computational morphology, spatial analysis	Department of City & Regional Planning, Landscape Architecture & Environmental Planning
<u>Gordon</u> Rausser	bargaining and negotiation theory, biotechnology, environmental policy, futures and options markets, industrial organization and antitrust analysis, regulatory policy, resource economics	Department of Agricultural & Resource Economics
<u>Isha Ray</u>	access to water for the rural and urban poor developing countries, common property resource management, energy, non- profit sector, on-farm water use, politics and economics of water, resources, sustainable rural development, transnational river conflicts	Energy & Resources Group
<u>Vincent H.</u> <u>Resh</u>	ecology, monitoring, pollution, water resources, water-borne diseases	Department of Environmental Science, Policy & Management
<u>Robert Rhew</u>	atmospheric chemistry and composition, boreal forest, chaparral, coastal salt marsh, desert, geography, grassland, halogen biogeochemistry, stratospheric ozone depletion issues, terrestrial- atmosphere exchange of trace gases, tundra	Department of Geography
<u>James</u> <u>Robinson</u>	environmental health sciences, health policy and management, health services and policy analysis, public health	School of Public Health
<u>George</u> <u>Roderick</u>	biodiversity, climate change, conservation, invasive species, population genetics	Environmental Science, Policy & <u>Management</u>
<u>Christine Rosen</u>	American business history, corporate environmental management industrial ecology, history of pollution regulation, new developments in corporate environmental management	Haas School of Business
<u>Arthur</u> <u>Rosenfeld</u>	building technologies, building ventilation, compact fluorescent lamps, DoE-2 computer program for the energy design of buildings, electronic ballasts for fluorescent lamps, energy analysis, indoor environment, low-emissivity, physics, selective windows	Department of Physics
Yoram Rubin	contaminant transport, geostatistics, hydrogeology, risk assessment	Department of Civil and Environmenta Engineering
<u>Elisabeth</u> <u>Sadoulet</u>	agriculture, economics, labor management & policy	Department of Agricultural & Resource Economics
Seth R. Sanders	electric machine design, high frequency power conversion circuits, nonlinear circuit theory, renewable energy, system theory	Division of Electrical Engineering/EECS
<u>Robert F.</u> <u>Sawyer</u>	air pollutant formation and control, combustion chemistry, health effects of air pollution, motor fuels, motor vehicle emissions, regulatory policy	Department of Mechanical Engineering
Joseph L. Sax	environmental law and policy, environmental regulation	Boalt Hall School of Law
<u>Nathan Sayre</u>	climate change, community-based conservation, endangered species, environmental geography, environmental history, human- environment interactions, pastoralism, political ecology, ranching, range science and management, rangelands, scale, Southwestern US, suburbanization	Department of Geography

Harry N.	American constitutional development, American legal history, federalism and state-federal relations, Law of the Sea	Department of History
<u>Scheiber</u> <u>Stefano</u> <u>Schiavon</u>	(international law), ocean law and policy building energy efficiency, energy simulation, indoor air quality, indoor environment quality, personal environmental control system, post-occupancy evaluation, simulation and verification, surveys, sustainable building design, thermal comfort, underfloor air distribution	Department of Architecture
David L. Sedlak	engineered treatment wetlands, fate and transport of and transformation of chemicals in the aquatic environment, urban water infrastructure, water reuse and water recycling	Department of Civil and Environmental Engineering
<u>Raymond B.</u> <u>Seed</u>	geotechnical earthquake engineering, performance of dams, slope stability, soil/structure interaction, waste fills	Department of Civil and Environmental Engineering
James Seward	environmental health sciences, public health	School of Public Health
<u>Whendee</u> <u>Silver</u>	biogeochemistry, climate change, ecosystem ecology, global change, greenhouse gases, management, rangelands, soils, tropical forestry	Environmental Science, Policy & Management
Leo K. Simon	economics	College of Natural Resources, Department of Agricultural & Resource Economics
<u>Nicholas Sitar</u>	geotechnical earthquake engineering, groundwater remediation, rock erosion, seismic earth pressure, seismic slope stability, wireless sensors	Department of Civil and Environmental Engineering
<u>Allan Smith</u>	biostatistics, environmental health sciences, epidemiology, public health	School of Public Health
<u>Kirk R. Smith</u>	air pollution, climate change, environmental health science, international health, public health	School of Public Health
<u>Chris</u> <u>Somerville</u>	arabidopsis, biochemistry, bioenergy, biofuels, biotechnology, cell biology, cell walls, cellulose, cellulose synthase, polysaccharides	Department of Plant and Microbial Biology
<u>Michael</u> <u>Southworth</u>	analysis, city and regional planning, design, design of public space, environmental planning, landscape architecture, management, morphology of the post-industrial city	Department of City & Regional Planning, Landscape Architecture & Environmental Planning
<u>Costas J.</u> <u>Spanos</u>	energy efficiency, integrated circuits, semiconductor manufacturing, sensors, smart buildings, solid-state devices	Division of Electrical Engineering/EECS
Robert Spear	environmental health science, public health	School of Public Health
<u>Scott L.</u> <u>Stephens</u>	environmental biology/ecology, fire, fire behavior, fire ecology, forestry, global change, soils, sudden oak death	Department of Environmental Science, Policy & Management
<u>Judith</u> <u>Stilgenbauer</u>	emergent urbanism, green infrastructure, landscape architecture, planting design, process-driven design, urban landscape design	Landscape Architecture & Environmental Planning
David Sunding	economics of law, endangered species, environmental economics, water, water quality, wetlands	Department of Agricultural & Resource Economics
Ira Tager	aging, biostatistics, environmental health sciences, epidemiology, maternal & child health, public health	School of Public Health
<u>Margaret</u> Taylor	climate change, engineering, environmental management, environmental markets, environmental policy, intellectual property, international R&D policy, organizational behavior/learning, public policy, regulation, technological innovation, technology policy	Goldman School of Public Policy
<u>Jerome F.</u> <u>Thomas</u>	applied chemistry: air, corrosion, water	Department of Civil and Environmental Engineering

Tullman-Ercek biology Department of Chemical Engineering Susan_ Ubbelohde architecture, California residential industry, climate and architecture, Correa, culture and practice, daylighting design tools, Doshi, India, Kahn, Le Corbusier, Iow-energy design, sky simulator design, software evaluation Department of Architecture Sofia Villas- Boas economics, industrial organization and applied econometrics College of Natural Resources, Department of Agricultural & Resource Economics Chris D. Vulpe copper, ecotoxicogenomics, ecotoxicology, environmental, gene expression, genetics, genomics, iron, susceptibility, toxicology, water quality Department of Cliv & Regional Planning Paul Waddell land use models, transportation models, urban sustainability, UrbanSim Department of Cliv & Regional Planning David Wake evolutionary and conservation biology Department of Geography. environment, geography, politics, race, regional development, resources, urbanism Department of Geography. Chi-Yuen Wang earth & planetary science Department of Geography. Chi-Yuen Wang earth & planetary science Department of Geography. Chi-Yuen Wang bioaccumulation, deposit-feeding invertebrates, cootoxicology, environmental effects of antibiotics, invertebrates, pollutant exposure Department of Integrative Biology Donald P. Weston bioacthics, biotechnology, constitutional law,	<u>Sally E.</u> Thompson	arid and semi-arid watersheds and ecosystems, Ecohydrology, nonlinear dynamics, pattern formation, plant physiology, spatial ecology, surface hydrology, water resource sustainability	Department of Civil and Environmental Engineering
infrastructure systems, construction process engineering, design management, integrated project delivery IPD, lean construction, lean production, life-cycle engineering, megaproject delivery, supply-chain management, sustainability, virtual design and construction VDC.Department of Civil and Environmental EngineeringVell TsutsulArgentine ants, chemical ecology, genetics, genomics, honey bees, insect behavior, pheromonesDepartment of Environmental Science, Policy & ManagementDanalelle tulmane.Ercetbioenergy, bionanotechnology, protein engineering, synthetic biologyDepartment of ArchitectureDanalelle tulmane.Ercetarchitecture, California residential industry, climate and architecture, Correa, culture and practice, daylighting design tools, Doshi, India, Kahn, Le Corbusier, Low-energy design, Sky simulator design, software evaluationCollege of Natural Resources, Department of ArchitectureSofta Villas- desaseconomics, industrial organization and applied econometrics expression, genetics, genomics, iron, susceptibility, toxicology, water qualityDepartment of Integrative BiologyPaul Waddell UltadusIndu use models, transportation models, urban sustainability, valer qualityDepartment of Gity & Regional PlanningPaul Waddell Wichael J.California, capitalism, cities, class, economic geography, environment, geography, politics, race, regional development, resources, urbanismDepartment of GeographyPaul Waddell Wichael J.Africa, development, geography, Islam, Marxian political economy, peasant societies, political ecology, environmental effects of antibiotics, invertebrate secology, environmental effects of antibiotics, invertebrate secology, environme	T. Don Tilley	new chemical transformations; advanced solid state materials; renewable energy; solar fuels, inorganic, organometallic, polymer	Department of Chemistry
Vent Sutsulbees, insect behavior, pheromonesPolicy & ManagementDanielle fullman-Ercekbioenergy, bionanotechnology, protein engineering, synthetic biologyDepartment of Chemical EngineeringDanielle fullman-Ercekarchitecture, California residential industry, climate and 		infrastructure systems, construction process engineering, design management, integrated project delivery IPD, lean construction, lean production, life-cycle engineering, megaproject delivery, supply-chain management, sustainability, virtual design and	
DetextDetextPolicy & ManagementDanielle biolonergy, bionanotechnology, protein engineering, synthetic biologyDepartment of Chemical EngineeringDanielle biologyarchitecture, California residential industry, climate and architecture, Correa, culture and practice, daylighting design tools, Doshi, India, Kahn, Le Corbusier, low-energy design, skyDepartment of ArchitectureSofia Villas- Boaseconomics, industrial organization and applied econometricsCollege of Natural Resources, Department of Agricultural & Resource EconomicsCopper, ecotoxicogenomics, cotoxicology, environmental, gene expression, genetics, genomics, iron, susceptibility, toxicology, 	Neil Tsutsui		
Tullman-Ercek biology Department of Chemical Engineering Susan_ Ubbelohde architecture, California residential industry, climate and architecture, Correa, culture and practice, daylighting design tools, Doshi, India, Kahn, Le Corbusier, Iow-energy design, sky simulator design, software evaluation Department of Architecture Sofia Villas- Boas economics, industrial organization and applied econometrics College of Natural Resources, Department of Agricultural & Resource Economics Chris D. Vulpe copper, ecotoxicogenomics, ecotoxicology, environmental, gene expression, genetics, genomics, iron, susceptibility, toxicology, water quality Department of City & Regional Planning Paul Waddell Iand use models, transportation models, urban sustainability, UrbanSim Department of City & Regional Planning David Wake evolutionary and conservation biology Department of Geography Richard A, Walker California, capitalism, citles, class, economic geography, environment, geography, politics, race, regional development, resources, urbanism Department of Geography Chi-Yuen Wang earth & planetary science Department of Geography Michael J. Watts Diaccumulation, deposit-feeding invertebrates, ecotoxicology, environmental effects of antibiotics, invertebrates, ecotoxicology, environmental effects of antibiotics, invertebrates, coology, management of contaminated sediments, pesticides, pollutant expoposure Department of Integrative Bi		bees, insect behavior, pheromones	Policy & Management
Susan Ubbelohdearchitecture, Correa, culture and practice, daylighting design tools, Doshi, India, Kahn, Le Corbusier, Iow-energy design, sky simulator design, software evaluationDepartment of ArchitectureSofia Villas- Boaseconomics, industrial organization and applied econometricsCollege of Natural Resources, Department of Agricultural & Resource EconomicsBoascopper, ecotoxicogenomics, ecotoxicology, environmental, gene expression, genetics, genomics, iron, susceptibility, toxicology, water qualityDepartment of Nutritional Sciences & ToxicologyPaul Waddell UrbanSimIand use models, transportation models, urban sustainability, UrbanSimDepartment of City & Regional PlanningDavid Wake exolutionary and conservation biologyDepartment of Geography environment, geography, politics, race, regional development, resources, urbanismDepartment of GeographyChi-Yuen Wang exitsearth & planetary scienceDepartment of GeographyChi-Yuen Wang wattsearth & planetary scienceDepartment of Integrative BiologyChi-Yuen Wang wattsearth & planetary scienceDepartment of GeographyChi-Yuen Wang wattsearth & planetary scienceDepartment of GeographyChi-Yuen Wang wattsearth & planetary scienceDepartment of GeographySocial and and cultural theory, social movements, South Asia, U.	<u>Danielle</u> Tullman-Ercek		Department of Chemical Engineering
Solid Villase Boaseconomics, industrial organization and applied econometricsDepartment of Agricultural & Resource EconomicsBoascopper, ecotoxicogenomics, ecotoxicology, environmental, gene expression, genetics, genomics, iron, susceptibility, toxicology, 	<u>Susan</u> Ubbelohde	architecture, Correa, culture and practice, daylighting design tools, Doshi, India, Kahn, Le Corbusier, low-energy design, sky	Department of Architecture
Chris D. Vulpeexpression, genetics, genomics, iron, susceptibility, toxicology, water qualityDepartment of Nutritional Sciences & ToxicologyPaul Waddellland use models, transportation models, urban sustainability, UrbanSimDepartment of City & Regional PlanningDavid Wakeevolutionary and conservation biologyDepartment of Integrative BiologyDavid Wakecalifornia, capitalism, cities, class, economic geography, environment, geography, politics, race, regional development, resources, urbanismDepartment of GeographyChi-Yuen Wangearth & planetary scienceDepartment of Earth and Planetary. 	<u>Sofia Villas-</u> <u>Boas</u>	economics, industrial organization and applied econometrics	Department of Agricultural &
Padit WaddeliUrbanSimPlanningDavid Wakeevolutionary and conservation biologyDepartment of Integrative BiologyDavid WakeCalifornia, capitalism, cities, class, economic geography, environment, geography, politics, race, regional development, resources, urbanismDepartment of GeographyChi-Yuen Wangearth & planetary scienceDepartment of Earth and Planetary. ScienceMichael J. 	<u>Chris D. Vulpe</u>	expression, genetics, genomics, iron, susceptibility, toxicology,	
Richard A. WalkerCalifornia, capitalism, cities, class, economic geography, environment, geography, politics, race, regional development, resources, urbanismDepartment of GeographyChi-Yuen Wangearth & planetary scienceDepartment of Earth and Planetary scienceMichael J. wattsAfrica, development, geography, Islam, Marxian political economy, peasant societies, political ecology, political economy, social and and cultural theory, social movements, South Asia, U.S. agricultureDepartment of GeographyDonald P. westonbioaccumulation, deposit-feeding invertebrates, ecotoxicology, environmental effects of antibiotics, invertebrate ecology, management of contaminated sediments, pesticides, pollutant exposureDepartment of Integrative BiologyKipling Willenvironmental science, health and nutrition, pest management, policy and managementDepartment of Environmental Science, Policy & ManagementDavid Winickoffclimate change, energy and environmental markets, energy efficiency, regulation of businessHaas School of BusinessDavid L Woodforestry, microbial biology, pest managementDepartment of Environmental Science, Policy & Management	Paul Waddell		
Kithard A. Walkerenvironment, geography, politics, race, regional development, resources, urbanismDepartment of GeographyChi-Yuen Wangearth & planetary scienceDepartment of Earth and Planetary scienceMichael J. WattsAfrica, development, geography, Islam, Marxian political economy, peasant societies, political ecology, political economy, social and and cultural theory, social movements, South Asia, U.S. agricultureDepartment of GeographyDonald P. westonbioaccumulation, deposit-feeding invertebrates, ecotoxicology, environmental effects of antibiotics, invertebrate ecology, management of contaminated sediments, pesticides, pollutant exposureDepartment of Integrative BiologyDavidbioethics, biotechnology, constitutional law, international law, scientific ethics, technology and society, university technology transferDepartment of Environmental Science, Policy & ManagementDavid L Woodforestry, microbial biology, pest managementDepartment of BusinessDavid L Woodforestry, microbial biology, pest managementDepartment of Environmental Science, Policy and management	David Wake		Department of Integrative Biology
Chi-Yuen WangEarth & planetary scienceScienceMichael J. WattsAfrica, development, geography, Islam, Marxian political economy, peasant societies, political ecology, political economy, social and and cultural theory, social movements, South Asia, U.S. agricultureDepartment of GeographyDonald P. Westonbioaccumulation, deposit-feeding invertebrates, ecotoxicology, environmental effects of antibiotics, invertebrate ecology, management of contaminated sediments, pesticides, pollutant exposureDepartment of Integrative BiologyKipling Willenvironmental science, health and nutrition, pest management, policy and managementDepartment of Environmental Science, Policy & ManagementDavid Winickoffbioethics, biotechnology, constitutional law, international law, scientific ethics, technology and society, university technology transferEnvironmental Science, Policy & ManagementCatherine WolframClimate change, energy and environmental markets, energy efficiency, regulation of businessDepartment of Environmental Science, Polay pest managementDavid L Woodforestry microbial biology, pest managementDepartment of Environmental Science, Management	Richard A. Walker	environment, geography, politics, race, regional development,	Department of Geography
Michael J. WattsAfrica, development, geography, Islam, Marxian political economy, peasant societies, political ecology, political economy, social and and cultural theory, social movements, South Asia, 	Chi-Yuen Wang	earth & planetary science	
Donald P. Westonenvironmental effects of antibiotics, invertebrate ecology, management of contaminated sediments, pesticides, pollutant exposureDepartment of Integrative BiologyKipling Willenvironmental science, health and nutrition, pest management, policy and managementDepartment of Environmental Science, Policy & ManagementDavidbioethics, biotechnology, constitutional law, international law, scientific ethics, technology and society, university technology transferEnvironmental Science, Policy & ManagementCatherine Wolframclimate change, energy and environmental markets, energy efficiency, regulation of businessHaas School of BusinessDavid L Woodforestry microbial biology pest managementDepartment of Environmental Science, Policy & Management	<u>Michael J.</u> <u>Watts</u>	economy, peasant societies, political ecology, political economy, social and and cultural theory, social movements, South Asia, U.S. agriculture	
Kipling Willpolicy and managementPolicy & ManagementDavidbioethics, biotechnology, constitutional law, international law, scientific ethics, technology and society, university technology transferEnvironmental Science, Policy & ManagementCatherine Wolframclimate change, energy and environmental markets, energy efficiency, regulation of businessHaas School of BusinessDavid L Woodforestry, microbial biology, pest managementDepartment of Environmental Science, Policy & Management	<u>Donald P.</u> <u>Weston</u>	environmental effects of antibiotics, invertebrate ecology, management of contaminated sediments, pesticides, pollutant	Department of Integrative Biology
David scientific ethics, technology and society, university technology Environmental Science, Policy & Winickoff scientific ethics, technology and society, university technology Management Catherine climate change, energy and environmental markets, energy Haas School of Business Wolfram forestry, microbial biology, pest management Department of Environmental Science,	Kipling Will	policy and management	
Wolfram efficiency, regulation of business David L Wood forestry, microbial biology, pest management	<u>David</u> Winickoff	scientific ethics, technology and society, university technology	
David Wood forestry microbial biology pest management	<u>Catherine</u> Wolfram		Haas School of Business
	David L. Wood	forestry, microbial biology, pest management	;

<u>Brian Wright</u>	agricultural policy, catastrophe insurance, commodity markets, economics, innovation, intellectual property, patents, speculation, storage	Department of Agricultural & Resource Economics
<u>Junqiao Wu</u>	energy materials, nanotechnology, semiconductors	Department of Materials Science and Engineering
<u>Ronald W.</u> <u>Yeung</u>	green ships, Helmholtz resonance, hydromechanics, mathematical modeling, multi-hull flow physics, naval architecture, numerical fluid mechanics, ocean energy, ocean processes, offshore mechanics, separated flows, ship motion instabilities, stratified fluid flow, tank resonance, tidal energy, vortex-induced vibrations, wave-vorticity interaction	Department of Mechanical Engineering
Rob York	forest dynamics, forest ecology, forest management, forest operations, forest regeneration, Giant sequoia, mixed conifer forest, silviculture	Department of Environmental Science, Policy & Management
Wenjun Zhang	biofuel synthesis, biomolecular engineering, chemical biology, enzyme discovery and characterization, natural product biosynthesis, synthetic biology	Department of Chemical Engineering
<u>David</u> Zilberman	agricultural and environmental policy, biofuels, biotechnology, marketing, natural resources, risk management, the economics of innovation, water	Department of Agricultural & Resource Economics