

Giannini Foundation of Agricultural Economics Members, Associate Members, and Emeriti*

Irma Adelman*	adelman@are.berkeley.edu	
Julian M. Alston	julian@primal.ucdavis.edu	Economics of government policy affecting agriculture, natural resources, economic development
Michael L. Anderson	mlanderson@berkeley.edu	Environmental economics, health economics, applied econometrics
Maximilian Auffhammer	auffhammer@berkeley.edu	Environmental economics, econometrics
Kenneth Baerenklau	ken.baerenklau@ucr.edu	Environmental and natural resource economics, nonpoint source pollution control, conservation technology adoption, nonmarket valuation
Peter Berck	peter@are.berkeley.edu	Environment, renewable resources, water economics, portfolio choice, risk and futures
Steven C. Blank	sblank@primal.ucdavis.edu	Financial management, risk and decision-making, risk management tools, management methods
Stephen R. Boucher	boucher@primal.ucdavis.edu	Microeconomics of agricultural development, rural credit markets, agrarian contracts, economics of information and uncertainty
Oscar R. Burt*	oburf2@unl.edu	
L. J. (Bees) Butler	butler@primal.ucdavis.edu	Dairy production, marketing and policy, agricultural and natural resource policy, biotechnology, technological change, public policy issues
Hoy F. Carman*	carman@primal.ucdavis.edu	Agricultural marketing, marketing policy impacts, and impacts of taxation
Colin A. Carter	colin@primal.ucdavis.edu	Commodity markets, international trade
Harold O. Carter*	hocarter@ucdavis.edu	
James A. Chalfant	jim@primal.ucdavis.edu	Econometrics, agricultural marketing and demand analysis, risk and uncertainty, agricultural production and supply, environmental economics
Roberta L. Cook	cook@primal.ucdavis.edu	Food distribution, fresh fruit and vegetable marketing, international competition and trade, Mexican horticultural industry, food safety
Ariel Dinar	ariel.dinar@ucr.edu	Environmental and resource economics and policy, water quantity/quality conflicts and cooperation, climate change impact and adaptation, agricultural extension
Alain de Janvry	alain@are.berkeley.edu	Agricultural policy and rural development in developing countries, including price policy, technological change, land reform, and integrated rural development projects
Dan Dooley	Dan.Dooley@ucop.edu	Vice-president, Division of Agriculture and Natural Resources (ANR)
Kenneth Farrell*	kenneth.farrell@ucop.edu	
Y. Hossein Farzin	farzin@primal.ucdavis.edu	Environmental and natural resource economics, development economics, energy economics, applied microeconomics
Linda Fernandez	linda.fernandez@ucr.edu	Environmental and natural resource economics, international trade and transboundary pollution, environmental policy analysis
Anthony C. Fisher	fisher@are.berkeley.edu	Environmental and resource economics, climate change, decisions under uncertainty
Ben C. French*		
B. Delworth Gardner*	bdg@email.byu.edu	
Leon Garoyan*		
J. Keith Gilliss	gilliss@nature.berkeley.edu	Forest economics, management, wildland fire management, regional economics, forest industries and trade
George Goldman*	goldman@are.berkeley.edu	Regional economics, public sector economics
Rachael E. Goodhue	goodhue@primal.ucdavis.edu	Agricultural marketing and organization, industrial organization, contracting, agricultural and environmental regulation
Richard D. Green	green@primal.ucdavis.edu	Econometrics, demand analysis, advertising and promotion
W. Michael Hanemann	hanemann@are.berkeley.edu	Economics of the environment, nonmarket valuation, economics of water, economics of climate change, economics of irreversibility, disaggregate choice modeling
Shermain Hardesty	shermain@primal.ucdavis.edu	Small farms, cooperative theory, management and finance, food marketing systems
Ann Harrison	harrison@are.berkeley.edu	Trade policy, foreign investment, globalization, developing countries
Arthur M. Havenner	havenner@primal.ucdavis.edu	Time series analysis, forecasting, econometrics, optimal control
Dale M. Heien*	dmheien@ucdavis.edu	
Richard E. Howitt	howitt@primal.ucdavis.edu	Resource economics, environmental economics, quantitative methods, econometrics, operations research
Lovell S. Jarvis	jarvis@primal.ucdavis.edu	Ag and econ development, international trade, environmental and resource econ, technological change, ag labor
Warren E. Johnston*	wejohnston@ucdavis.edu	Commercial agriculture, land valuation, resources, fishing
Desmond A. Jolly*	djolly@primal.ucdavis.edu	
George G. Judge*	judge@are.berkeley.edu	Econometrics
Larry S. Karp	karp@are.berkeley.edu	International trade policy, industrial organization, environmental and resource economics, dynamic games
Karen M. Klonsky	klonsky@primal.ucdavis.edu	Farm management and production, sustainable agriculture, organic agriculture
Keith Knapp	keith.knapp@ucr.edu	Water resource economics, natural resource and environmental aspects of agricultural production, economic growth, sustainability
Sylvia Lane*		
Douglas Larson	larson@primal.ucdavis.edu	Environmental and natural resource economics, nonmarket valuation, risk and uncertainty, microeconomic theory, applied welfare economics, commercial fisheries policy
Elmer W. Learn*		
Hyunok Lee	hyunok@primal.ucdavis.edu	California agriculture, risk management, trade, agricultural policy

Ethan Ligon	ligon@are.berkeley.edu	Growth and development, agricultural contracts, applied econometrics, risk and insurance
C.-Y. Cynthia Lin	cclin@primal.ucdavis.edu	Environmental and natural resource economics, energy economics, industrial organization, applied microeconomics
Peter H. Lindert	phlindert@ucdavis.edu	Modern economic history, agricultural history, fiscal redistribution, inequality
Samuel H. Logan*		
Travis Lybbert	tlybbert@ucdavis.edu	Economic development, poverty dynamics, risk and uncertainty, technology transfer and adoption, intellectual property, environment and biodiversity
Jeremy Magruder	jmagruder@are.berkeley.edu	Labor markets; economics in poor countries
Philip L. Martin	martin@primal.ucdavis.edu	Immigration, farm labor, economic development
Alex F. McCalla*	alex@primal.ucdavis.edu	Agricultural policy, international trade, agriculture and economic development, world food policy
Chester McCorkle*		
William McKillop*	mckillop@nature.berkeley.edu	
Pierre Mérel	merel@primal.ucdavis.edu	Agricultural policy, industrial organization, trade policy, geographical indicators, food quality
Edward Miguel	emiguel@econ.berkeley.edu	Development economics
Catherine Morrison Paul	cjmpaul@primal.ucdavis.edu	Production structure, cost economies and productivity
Kirby S. Moulton*	moulton@are.berkeley.edu	
Alan L. Olmstead	alolmstead@ucdavis.edu	Agricultural history, causes and consequences of technological change, sources of productivity growth, induced innovation, international trade, international diffusion of new technologies
Quirino Paris	paris@primal.ucdavis.edu	Microeconomics, mathematical economics, mathematical programming
Jeffrey M. Perloff	perloff@are.berkeley.edu	Industrial organization, labor, international trade, law and economics, information and marketing
Gordon C. Rausser	rausser@are.berkeley.edu	Resource econ, collective decision-making, futures and options markets, industrial organization, law and econ, natural resource and environmental econ, public policy and econ regulation, quantitative models, statistical decision theory
Refugio I. Rochin*	rirochin@ucdavis.edu	
David Roland-Holst	dwrh@are.berkeley.edu	Environment, energy and natural resources, international trade and development
Jeffrey M. Romm	jeffromm@nature.berkeley.edu	Resource and environmental policy; distribution, economic growth and environment; forest, river basin, and water institutions
Howard Rosenberg	howardr@are.berkeley.edu	Ag human resource management in relation to production technology, labor market conditions, and public policy
Gordon A. Rowe*	rowe@are.berkeley.edu	
Scott Rozelle	rozelle@primal.ucdavis.edu	Development economics, economics of transition
Elisabeth Sadoulet	sadoulet@are.berkeley.edu	Economic development, agricultural policy, rural institutions, contract theory
Andrew Schmitz*	aschmitz@ifas.ufl.edu	
Kurt Schwabe	kurt.schwabe@ucr.edu	Economics of nonpoint source pollution, nonmarket valuation, alternative regulatory instruments for pollution control, applied econometrics
Lawrence Shepard*	leshepard@ucdavis.edu	
Jerome B. Siebert*	siebert@are.berkeley.edu	
Richard J. Sexton	rich@primal.ucdavis.edu	Agricultural marketing and trade, economics of cooperatives, industrial organization
Leo K. Simon	simon@are.berkeley.edu	Game theory with applications to agricultural and resource problems, multilateral negotiations, water, private-public partnerships
Stephen Sosnick*	shsosnick@ucdavis.edu	Farm labor, agricultural cooperatives, agricultural marketing, commodity markets, experimental economics, industrial organization, antitrust, financial markets, financial management, economic development
Aaron D. Smith	adsmith@ucdavis.edu	Econometrics, commodity markets, finance
Daniel A. Sumner	dasumner@ucdavis.edu	National and international agricultural economics and policy
David L. Sunding	sunding@are.berkeley.edu	Water resources, land use, wetlands and endangered species, environmental and natural resource policy, law and economics
J. Edward Taylor	taylor@primal.ucdavis.edu	Economic development, population and resources, labor economics, economywide modeling, applied econometrics
Dennis Teeguarden*	dtee@nature.berkeley.edu	
Christian Traeger	traeger@are.berkeley.edu	Microeconomics, environmental economics, decision theory, intertemporal welfare analysis
Sofia Villas-Boas	sberto@are.berkeley.edu	Applied econometrics and empirical industrial organization
Henry J. Vaux, Jr.*	vaux@are.berkeley.edu	
Steve Vosti	vosti@primal.ucdavis.edu	Tropical deforestation, economic development, poverty-environment links, population-environment links, climate-poverty links, bioeconomic models, environmental economics, biodiversity policy
L. Tim Wallace*	wallace@are.berkeley.edu	Natural resource economics and policy, conservancy operations
James E. Wilen	wilen@primal.ucdavis.edu	Natural resource economics, environmental economics
Jeffrey Williams	williams@primal.ucdavis.edu	Commodity markets, financial markets, finance, public finance, mathematical programming, econometrics, economic history
William Wood, Jr.*		
Brian D. Wright	wright@are.berkeley.edu	Ag policy; markets for storable commodities, research incentives, conservation of biodiversity, intellectual property rights; dynamic analysis of patenting of research inputs; commodity price behavior and speculation; crop insurance
Arnold Zellner*	zellner@are.berkeley.edu	Econometrics, decision theories
David Zilberman	zilber@are.berkeley.edu	Agricultural, water, and environmental policy design; economics of technological change; pest control and biotechnology; marketing and risk

Note: * denotes emeritus member