10/15/2019

 **CURRICULUM VITA**

 Trudy Ann Cameron

 Department of Economics, University of Oregon

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 **Education**

University of British Columbia, B.A. (Honours Economics), 1977

Princeton University, Ph.D. (Economics), 1982

 **Professional Employment**

Jan. 2002 to present R.F. Mikesell Professor of Environment and Resource

 Economics, University of Oregon

July 1997 to Feb. 2005 Professor, University of California, Los Angeles

July 1990 to June 1997 Associate Professor, UCLA

July 1985 to June 1990 Assistant Professor, UCLA

July 1984 to June 1985 Visiting Assistant Professor, UCLA

July 1983 to June 1984 Visiting Assistant Professor, Claremont McKenna College

July 1982 to June 1984 Assistant Professor, University of British Columbia

July 1981 to June 1982 Instructor II, University of British Columbia

## Fields of Interest

Applied Microeconomics: - environmental and resource economics

 - environmental health; climate; recreational values; migration

 - economics of non-market and public goods

 - stated versus revealed preferences

 - behavioral models of consumer demand, utility

Applied Econometrics: - qualitative choice modeling

 - censored and limited dependent variable models

 - alternative distributional assumptions

 **Research:**

### Publications

***- in print***

Sonja Kolstoe, Trudy Ann Cameron and Chad Wilsey (2018) "Climate, land cover and bird populations: Differential impacts on the future welfare of birders across the Pacific Northwest," *Agricultural and Resource Economics Review* 47(2), 272-310.

Sonja Kolstoe and Trudy Ann Cameron (2017) “The non-market value of birding sites and the marginal value of additional species: Biodiversity in a random utility model of site choice by eBird members,” *Ecological Economics,* 137, 1-12 (lead article).

Gulcan Cil and Trudy Ann Cameron (2017) “Potential climate change health risks from increases in heat waves: Abnormal birth outcomes and adverse maternal health conditions,” *Risk Analysis*. DOI: 10.1111/risa.12767. Early View: Published online 23 Feb 2017.

Robert J. Johnston, Kevin J. Boyle, Wiktor Adamowicz, Jeff Bennett, Roy Brouwer, Trudy Ann Cameron, W. Michael Hanemann, Nick Hanley, Mandy Ryan, Riccardo Scarpa, Roger Tourangeau, Christian Vossler (2017) “Contemporary guidance for stated preference studies,” *Journal of the Association of Environmental and Resource Economists* 4(2), 319-405 (lead article).

Brian Vander Naald and Trudy Ann Cameron (2017) “Payment vehicles for public goods: Evidence from California’s Proposition 21,” *Land Economics* 93(1), 145-164.

### Ryan Bosworth, Trudy Ann Cameron and J.R. DeShazo (2015). "Willingness to pay for public health policies to treat illnesses", *Journal of Health Economics* 39, 74-88*.*

Trudy Ann Cameron (2014) “Valuing morbidity in environmental benefit-cost analysis” *Annual Review of Resource Economics*, 6: 249-72.

### Trudy Ann Cameron and J.R. DeShazo (2013) “Demand for health risk reductions,” *Journal of Environmental Economics and Management* 65(1) 87-109; DOI: 10.1016/j.jeem.2012.05.008 [2013 Ralph C. d’Arge and Allen V. Kneese Award for Outstanding Publication in *JEEM*]

Trudy Ann Cameron, Graham D. Crawford, and Ian T. McConnaha (2012) “Superfund taint and neighborhood change,” in *Political Economy of Environmental Justice*, H. Spencer Banzhaf (ed.) Stanford University Press.

Brian Vander Naald and Trudy Ann Cameron (2011) “Willingness to pay for other species’ well-being,”, *Ecological Economics*, 70(7) 1325-1335 (May).

Beilei Cai, Trudy Ann Cameron, Geoffrey R. Gerdes (2011) “Distal order effects in stated preference surveys,” *Ecological Economics,* 70(6) 1101-1108.

Trudy Ann Cameron, J.R. DeShazo and Erica H. Johnson (2011) “Scenario adjustment in stated preference research,” *Journal of Choice Modelling,* 4(1), 9-43.

Trudy Ann Cameron and J.R. DeShazo (2010) “Differential attention to attributes in utility-theoretic choice models,” *Journal of Choice Modelling* 3(3) 73-115 (November).

Trudy Ann Cameron, J.R. DeShazo and Peter Stiffler (2010) “Demand for health risk reductions: A cross-national comparison between the U.S. and Canada,” *Journal of Risk and Uncertainty* 41(3) 245-273 (December)

Trudy Ann Cameron (2010) “Euthanizing the value of a statistical life,”, *Review of Environmental Economics and Policy* 4(2) 161-178 (Summer) (**Reprinted** in Stavins, Robert N. (2012) Economics of the Environment: Selected Readings (Sixth Edition), New York: W.W. Norton and Company)

Ryan Bosworth, Trudy Ann Cameron, and J.R. DeShazo (2010) “Is an ounce of prevention worth a pound of cure? Comparing demand for public prevention and treatment policies,”, *Medical Decision Making* 30(4) E40-E56 (Jul-Aug).

Beilei Cai, Trudy Ann Cameron, and Geoffrey R. Gerdes (2010) “Distributional preferences and the incidence of costs and benefits in climate change policy,” *Environmental and Resource Economics* 46(4) 429-458 (Aug) (DOI 10.1007/s10640-010-9348-7)

Trudy Ann Cameron, J.R. DeShazo, and Erica H. Johnson (2010) “The effect of children on adult demands for health-risk reductions,” *Journal of Health Economics* 29(3): 364-376, (May).

J.R. DeShazo, Trudy Ann Cameron, and Manrique Saenz (2009) “The effect of consumers' real-world choice sets on inferences from stated preference surveys,” *Environmental & Resource Economics* 42(3) 319-343 (March).

Ryan Bosworth, Trudy Ann Cameron, and J.R. DeShazo (2009) “Demand for environmental policies to improve health: Evaluating community-level policy scenarios,” *Journal of Environmental Economics and Management* **57**(3), 293-308 (May).

J. Jason Lee and Trudy Ann Cameron (2008) “Popular support for climate change mitigation: Evidence from a general population mail survey,” *Environment and Resource Economics* 41(2) 223-248 (October).

Wiktor Adamowicz, David Bunch, Trudy Ann Cameron, Benedict G.C. Dellaert, Michael Hanneman, Michael Keane, Jordan Louviere, Robert Meyer, Thomas Steenburgh, Joffre Swait (2008) “Behavioral frontiers in choice modeling,” *Marketing* Letters **19**(3-4), 215-228 (December).

Daniel R. Burghart, Trudy Ann Cameron, and Geoffrey R. Gerdes (2007) “Valuing publicly sponsored research projects: Risks, scenario adjustments, and inattention,” *Journal of Risk and Uncertainty*, 35(1), 77-105 (August).

Kent Messer, William Schulze, Katherine F. Hackett, Trudy Ann Cameron, and Gary McClelland (2006) “Can stigma explain large property value losses? The psychology and economics of Superfund,”; *Environment and Resource Economics*, 33(3), 299-324. (**Reprinted** in Sigman, Hilary (2008) *The Economics of Hazardous Waste and Contaminated Land*, Edward Elgar)

Trudy Ann Cameron and Ian McConnaha (2006) “Evidence of environmental migration,”, *Land Economics*, 82(2), 273-290 (May). (Reprinted in Fullerton, D. Distributional Effects of Environmental and Energy Policy, Ashgate Publishing, 2009)

Trudy Ann Cameron (2006) “Directional heterogeneity in distance profiles in hedonic property value models,” *Journal of Environmental Economics and Management*, 51(1),26-45.

Jordan Louviere, Kenneth Train, Moshe Ben-Akiva, Chandra Bhat, David Brownstone, Trudy Ann Cameron, Richard Carson, J.R. DeShazo, Denzil Feibig, William Greene, David Hensher, and Donald Waldman (2005) “Recent progress on endogeneity in choice modeling,”, *Marketing Letters*, 16(3-4), 255-265.

Trudy Ann Cameron (2005) “Updating subjective risks in the presence of conflicting information: An application to climate change,” *Journal of Risk and Uncertainty*, 30(1) 63-97.

Trudy Ann Cameron (2005) “Individual option prices for climate change mitigation,” *Journal of Public Economics,* 89, 283-301.

J. Louviere, D. Street, R. Carson, A. Ainslie, J.R. DeShazo, T. Cameron, D. Hensher, R. Kohn, T. Marley (2002) “Dissecting the random component of utility,” *Marketing Letters* 13(3) 177-193.

T.A. Cameron, W.D. Schulze, R.G. Ethier, and G.L. Poe (2002) "Alternative nonmarket value-elicitation methods: Are the underlying preferences the same?" *Journal of Environmental Economics and Management* 44(3) 391-425 (November)(doi:10.1006/jeem.2001.1210)).

T.A. Cameron, W.D. Shaw, and S. Ragland (1999) "Nonresponse bias in mail survey data: Salience vs. endogenous survey complexity" (), in *Valuing the Environment Using Recreation Demand Models*, J.A. Herriges and C.L. Kling (eds.) Edward Elgar Publishing Ltd., 217-251.

T.A. Cameron and J. Quiggin (1998). "Estimation using contingent valuation data from a "dichotomous choice with follow-up" questionnaire: Reply", *Journal of Environmental Economics and Management* 35, 195-199.

T.A. Cameron and J. Englin (1997) "Respondent experience and contingent valuation of environmental goods" *Journal of Environmental Economics and Management* 33(3), 296-313.

T.A.Cameron and J.Englin (1997) "Welfare Effects of Changes in Environmental Quality under Individual Uncertainty about Use," *RAND Journal of Economics*, 28(0) Special Issue, S45-S70.

T.A. Cameron, W.D. Shaw, S.R. Ragland, J.M.Callaway, and S. Keefe (1996) "Using actual and contingent behavior data with differing levels of time aggregation to model recreational demand" () *Journal of Agricultural and Resource Economics* 21(1), 130-149.

J. Englin and T.A. Cameron (1996) "Augmenting travel cost models with contingent behaviour data: Poisson regression analyses with individual panel data," *Environmental and Resource Economics* 7, 133-147.

T.A.Cameron and J..Quiggin (1994) "Estimation using contingent valuation data from a 'Dichotomous Choice with Follow-up' questionnaire," *Journal of Environmental Economics and Management*, 27(3) 218-234.

T.A. Cameron (1992) "Nonuser resource values," *American Journal of Agricultural Economics* 74, 1133-1137.

T.A. Cameron (1992) "Combining contingent valuation and travel cost data for the valuation of non-market goods," *Land Economics* 68. (**Reprinted** in Carson, Richard T. *The Stated Preference Approach to Environmental Valuation, Volume II: Conceptual and Empirical Issues*, Ashgate Publishing Ltd., 2007) **Reprinted** in Herriges, Joseph and Cathy Kling, *Revealed Preference Approaches to Environmental Valuation: Volume II: Hedonic Models*, Ashgate Publishing, 2008)

T.A. Cameron and M. Wright (1991) "Energy audit programs versus market incentives as inducements to undertake energy conservation retrofits," *Natural Resources Modelling* 5.

T.A. Cameron and D.D. Huppert (1991) "'Referendum' contingent valuation estimates: Sensitivity to the assignment of offered values," *Journal of the American Statistical Association* 19-53. (**Reprinted** in Carson, Richard T. *The Stated Preference Approach to Environmental Valuation, Volume I: Foundations, Initial Development, Statistical Approaches*, Ashgate Publishing Ltd., 2007)

Cameron, T.A. (1991). "Interval estimates of nonmarket resource values from referendum contingent valuation surveys", *Land Economics* 67, 413-421.

Cameron, T.A. (1991). "Cameron censored logistic-regression model - reply", *Journal of Environmental Economics and Management* 20, 303-304.

T.A. Cameron and Matthew Wright (1990) "The determinants of household water conservation retrofit activity," *Water Resources Research*. (**Reprinted** in Grafton, R. Quentin, Economics of Water Resources (two-volume set), The International Library of Critical Writings in Economics, Edward Elgar Publishing, Cheltenham, UK, 2008)

Cameron, T.A. (1990). "One-stage structural models to explain city size", *Journal of Urban Economics* 27, 294-307.

Cameron, T.A., Huppert, D.D. (1989). "Ols versus ml estimation of non-market resource values with payment card interval data", *Journal of Environmental Economics and Management* 17, 230-246.

Cameron, T.A. (1988). "A new paradigm for valuing non-market goods using referendum data - maximum-likelihood estimation by censored logistic-regression", *Journal of Environmental Economics and Management* 15, 355-379. (**Reprinted** in Carson, Richard T. The Stated Preference Approach to Environmental Valuation, Volume I: Foundations, Initial Development, Statistical Approaches, Ashgate Publishing Ltd., 2007)

Cameron, T.A., James, M.D. (1987). "Estimating willingness to pay from survey data - an alternative pre-test-market evaluation procedure", *Journal of Marketing Research* 24, 389-395.

Cameron, T.A., James, M.D. (1987). "The determinants of value for a recreational fishing day estimates from a contingent valuation survey", *Canadian Technical Report of Fisheries and Aquatic Sciences* I-VI, 1-73.

Cameron, T.A. and K.J. White (1990) "Generalized gamma family regression models for long distance telephone call durations," in A. de Fontenay, M. Shugard, and D. Sibley (eds.), *Telecommunications Demand Modeling*, Amsterdam: North-Holland, 333-350.

Cameron, T.A. (1987). "The impact of grouping coarseness in alternative grouped-data regression-models", *Journal of Econometrics* 35, 37-57.

Cameron, T.A., James, M.D. (1987). "Efficient estimation methods for closed-ended contingent valuation surveys", *Review of Economics and Statistics* 69, 269-276. (**Reprinted** in Carson, Richard T. The Stated Preference Approach to Environmental Valuation, Volume I: Foundations, Initial Development, Statistical Approaches, Ashgate Publishing Ltd., 2007)

Cameron, T.A. (1986). "Permanent and transitory income in models of housing demand", *Journal of Urban Economics* 20, 205-210.

Cameron, T.A. (1986). "Some reflections on comparable worth", *Contemporary Policy Issues* 4, 33-39.

Cameron, T.A. (1985). "Consistent multinomial and nested logit point estimates - a practical note", *Oxford Bulletin of Economics and Statistics* 47, 83-89.

Cameron, T.A., White, K.J. (1985). "Demand models incorporating price differences across political boundaries", *Annals of Regional Science* 19, 50-60.

Cameron, T.A., White, K.J. (1986). "The demand for computer services - a disaggregate decision-model", *Managerial and Decision Economics* 7, 37-41.

Cameron, T.A. (1985). "A nested logit model of energy-conservation activity by owners of existing single family dwellings", *Review of Economics and Statistics* 67, 205-211.

Cameron, T.A. (1985) "Comments on E.R. Berndt: 'From Technocracy to Net Energy Analysis,'" (T.A. Cameron) in *Progress in Natural Resource Economics*, A.D. Scott (ed.), Oxford University Press.

Cameron, T.A. and S.L. Schwartz (1979) "Sectoral energy demand in Canadian manufacturing industries," *Energy Economics*, 112-118.

Cameron, T.A. and S.L. Schwartz (1980) "Inflationary expectations and the demand for labor, capital, and energy in Canadian Manufacturing Industries," Chapter 3 in *Energy Policy Modeling: United States and Canadian Experiences, Volume I: Specialized Energy Policy Models*, W.T. Ziemba and others (eds.), Martinus Nijhoff, Social Sciences Division, Boston, 50-64.

**Papers in Proceedings:**

"Issues in Benefits Transfer" in Bingham, T.H., E. David, T. Graham-Tomassi, M.J. Kealy, M. LeBlanc, and R. Leeworthy (eds.) *Benefits Transfer: Procedures, Problems, and Research Needs*, Proceedings of the 1992 Association of Environmental and Resource Economists Workshop, Snowbird, Utah, June 1992.

"Cost-Benefit Analysis for Non-Market Resources: A Utility-Theoretic Empirical Model Incorporating Demand Uncertainty," (T.A. Cameron and Jeffrey Englin) in Kling, C.L. (ed.) *Benefits and Costs in Natural Resources Planning*, Western Regional Research Project W-133, Fourth Interim Report (June, 1991)

**Book Review:**

*Econometric Analysis of discrete choice: With applications on the demand for housing in the U.S. and West Germany*. By Axel Borsch-Supan. *Journal of Economic Literature*, June 1989.

**Work in Progress:**

*- revise-and-resubmit*

“The effect of nearby tornadoes on self-protection investments” Eric N. Duquette and Trudy Ann Cameron (revise-and-resubmit)

“Willingness to pay for health risk reductions: Differences by type of illness,” Trudy Ann Cameron, J.R. DeShazo, and Erica Johnson (revise-and-resubmit)

“Discounting versus risk aversion: the effects of time and risk preferences on individual demands for climate change mitigation,” Trudy Ann Cameron, Geoffrey R. Gerdes, Matthew P. Taylor (revise-and-resubmit)

“Individual Subjective Discounting: Form, Context, Format, and Noise,” Trudy Ann Cameron and Geoffrey R. Gerdes (revise-and-resubmit)

“Comprehensive selectivity assessment for a major consumer panel: attitudes toward government regulation of environment, health and safety risks,” Trudy Ann Cameron and J.R. DeShazo (revise-and-resubmit)

* *essentially complete, pending submission*

# “How health investments are affected by changes in time preferences across the life cycle: Understanding health behaviors with age-varying discount rates,” Ryan C. Bosworth, Trudy Ann Cameron, and J.R. DeShazo

“Extreme weather events and rural-to-urban migration,” Trudy Ann Cameron, Raisa Saif, Eric Duquette

“Subjective choice difficulty in stated choice tasks,” Eric N. Duquette, Trudy Ann Cameron, and J.R. DeShazo

***- in draft form, varying stages of completeness***

 “Differential environmental regulations in California’s Dry-Cleaning Industry: Effects on industry structure” Brian Vander Naald and Trudy Ann Cameron

“The effect of health status on willingness to pay for morbidity and mortality risk reductions,” J.R. DeShazo and Trudy Ann Cameron

“Two types of age effects in the demand for reductions in mortality risks with differing latencies,” J.R. DeShazo and Trudy Ann Cameron

“Marginal rates of substitution between discounted health-state years in a utility-theoretic model of preferences over latent health risks” Trudy Ann Cameron, Gulcan Cil, J.R. DeShazo

“Generalizing the probability weighting functions of prospect theory” Matt Taylor and Trudy Ann Cameron

“Consumer willingness to pay for USDA ‘transitional organic’ certification” Marissa Williams and Trudy Ann Cameron

* ***in progress***

“Hurry up and weight (etc.): Auxiliary population samples to correct for systematic selection in citizen science Data,” Trudy Ann Cameron and Sonja Kolstoe

“Valuing biodiversity in backyard bird populations: a stated preference survey of eBird members,” Sonja Kolstoe and Trudy Ann Cameron

"Determinants of willingness-to-pay for internal carbon pricing programs," Ryan Walch, Trudy Ann Cameron, and Steve Mital

“Distributional preferences for carbon cap-and-invest programs,” Ryan Walch, Trudy Ann Cameron, and Steve Mital

“Patterns of attention in stated preference conjoint choice questions: Process tracing in the course of survey development or assessment” Trudy Ann Cameron, Joe Mitchell-Nelson, and Casey Williams

“Evidence of locational sorting in response to changes in the patterns of urban pollutant concentrations,” Trudy Ann Cameron and John Voorheis

**Completed Technical Reports:**

“Final Report II: Sample Selection Analysis for the Southern Appalachian Mountain (SAM) Region Survey,” (John L. Voorheis and Trudy Ann Cameron), for Resources for the Future, December, 2014.

“The value of a statistical illness,” (T.A. Cameron and J.R. DeShazo) Final Report to Health Canada, Economic Analysis and Evaluation Division, Healthy Environments and Consumer Safety Branch (Contract H5431-010041/001/SS) March 2003, 186 pp.

“A comparison of hedonic property value models for four superfund sites,” (T.A. Cameron and G.D. Crawford), sub-report for US EPA CR 824393-01, PI: William D. Schulze, Cornell University, December 2002, 66 pp.

“Review of the Draft Analytical Plan for EPA’s Second Prospective Analysis – Benefits and Costs of the Clean Air Act 1990-2020; An Advisory by a Special Panel of the Advisory Council on Clean Air Compliance Analysis” (Chair: T.A. Cameron) September 2001 (EPA-SABCOUNCIL-ADV-01-004) <http://www.epa.gov/sab/pdf/councila01004.pdf>, 90pp.

"Revealed/Stated Preference Estimation of the Value of Time Spent for Tax Compliance,” white paper prepared for client US Internal Revenue Service on behalf of PricewaterhouseCoopers. March 2000

"User's Guide, BMP Water Savings Simulation Program" (T.A. Cameron, L. Coffin and B. Mandapati) software prepared for the Department of Water Resources, State of California (September 1992).

"Valuation of Damages to Recreational Trout Fishing in the Upper Northeast Due to Acidic Deposition," (J.E. Englin, R.E. Mendelsohn, T.A. Cameron, G.A. Parsons, and S.A. Shankle) prepared by (Battelle) Pacific Northwest Laboratory for National Acid Precipitation Assessment Program, U.S. Department of Energy DE-AC06-76RLO 1830.

"Contingent Valuation Assessment of the Economic Damages of Pollution to Marine Recreational Fishing," (T.A. Cameron) United States Environmental Protection Agency, Policy, Planning, and Evaluation (PM-221), EPA 230-05-90-078 (November 1989)

"The Determinants of Value for a Recreational Fishing Day: Estimates from a Contingent Valuation Survey," (T.A. Cameron and M.D. James), *Canadian Technical Report of Fisheries and Aquatic Sciences*, no. 1503, Department of Fisheries and Oceans, Canada, January 1987.

**Dissertation:**

"Qualitative Choice Modeling of Energy Conservation Decisions: A Microeconomic Analysis of the Determinants of Residential Space-Heating Energy Demand." (Chair: Richard E. Quandt), 1982.

**Working Papers:**

“Note: Independent Dimensions of Sociodemographic Variability in Neighborhood Characteristics at the Tract Level of the 2000 Census,” Trudy Ann Cameron and Graham D. Crawford, working paper, Department of Economics, University of Oregon (RePEc:ore:uoecwp:2004-10)

"Quintennial Pseudo-panel Data from Five Fishing, Hunting and Wildlife-Associated Recreation (FHWAR) Surveys: Cohort Effects in Recreational Participation and The Implications for Forecasting the Social Benefits of Environmental Protection" (with Jeffrey Englin, mimeo).

"Measuring Taint: The Effect of the Valdez Oil Spill on Alaskan Salmon Prices," (with Robert Mendelsohn) mimeo, Yale School of Forestry and Environmental Studies.

"Weighted Estimation Procedures for Benefits Transfer Applications," mimeo, Department of Economics, UCLA, January 1993 (revision requested by *Water Resources Research*).

"Graduate Admissions and Aid Decisions: Inferring Academic Success based on Admissions Information" (with Laura B. Field) (revision requested by *Journal of Economic Education*).

"Willingness to Pay for Household Water Saving Technology in Two California Service Areas: A Preliminary Report" (by Richard A. Berk, Daniel Schulman, and Trudy Ann Cameron)

"Existence, Option, and User Demands for Non-Market Resources" (with Jeffrey Englin) Department of Economics, University of California at Los Angeles, August 1990.

"Simulation Sensitivity Analysis: Does that Data Problem Matter?" Department of Economics, University of California at Los Angeles, July 1989.

"The Effects of Variations in Gamefish Abundance on Texas Recreational Fishing Demand: Welfare Estimates," Department of Economics, University of California at Los Angeles, June 1989.

"Using the Basic 'Auto-Validation' Model to Assess the Effect of Environmental Quality on Texas Recreational Fishing Demand: Welfare Estimates," Working Paper No. 522, Department of Economics, University of California at Los Angeles, September 1988.

"The Determinants of Value for a Marine Estuarine Sportfishery: The Effects of Water Quality in Texas Bays," Working Paper No. 523, Department of Economics, University of California at Los Angeles, May 1988.

"The Price of Convenience: A Disaggregated Alternative to Two-Market Models," (co-authored with K.J. White) mimeo, University of British Columbia, September 1984.

"The Price of Convenience," (co-authored with K.J. White), Discussion Paper No. 83-14, Department of Economics, University of British Columbia, Vancouver, B.C., June 1983.

"Vertical and Horizontal Divestiture of U.S. Oil Companies: An Examination of the Issues," Working Paper No. 477, Faculty of Commerce and Business Administration, University of British Columbia, Vancouver, B.C., June 1977.

 **Professional Activities**

**Past-President:** Association of Environmental and Resource Economists (2009-2010)

**President:** Association of Environmental and Resource Economists (2007-2008)

**President-Elect:** Association of Environmental and Resource Economists (2006)

**Vice-President**: Association of Environmental and Resource Economists (1996 - 1997)

**Associate Editor**: *Journal of Environmental Economics and Management* (1990, 1991).

**Associate Editor**: *American Journal of Agricultural Economics* (1/92 -12/95)

**Editorial Council/Board**: *Journal of Environmental Economics and Management* (1989, 1994-1998); *Review of Environmental Economics and Policy* (2006-); *Journal of Benefit-Cost Analysis (2009- ), Journal of Risk and Uncertainty (2011-2015)*

**Board of Directors**: Western Economics Association International (2017-), Resources for the Future (2009-2018), Society for Benefit-Cost Analysis (2011-2012), Association of Environmental and Resource Economists (1992-94),

**Chair:** Advisory Council on Clean Air Compliance Analysis, Science Advisory Board, US Environmental Protection Agency, FY01-FY06 (Reviews EPA Benefit-cost analysis of the Clean Air Act)

**Member:** Executive Committee, Science Advisory Board, US Environmental Protection Agency, FY01-FY07

 Environmental Economics Advisory Committee, Science Advisory Board, US Environmental Protection Agency, FY95 through FY96, FY97 - FY98, FY99-FY00

 Advisory Council on Clean Air Compliance Analysis, Science Advisory Board, US Environmental Protection Agency, FY00-FY01

 Grand Canyon Monitoring and Research Committee, Water Science and Technology Board, Commission on Geosciences, Environment and Resources, National Research Council, National Academy of Sciences,1998-2001

 Economics and Assessment Work Group, Children’s Health Protection Advisory Committee, Office of Children’s Health Protection, U.S. EPA, 1998-1999

**Referee:** *Econometrica, Journal of Econometrics, Review of Economics and Statistics, American Economic Review, Journal of Political Economy, Economic Journal, RAND Journal of Economics, Canadian Journal of Economics, European Economic Review, Journal of Applied Econometrics, Land Economics, American Journal of Agricultural Economics, Journal of Environmental Economics and Management, Journal of the Association of Environmental and Resource Economists, Environmental and Resource Economics, Journal of Agricultural and Resource Economics, Journal of Environment and Development, Journal of Environmental Management, Canadian Journal of Agricultural Economics, Journal of Development Economics, Public Opinion Quarterly, Oxford Economic Papers, Economic Inquiry, Journal of Labor Economics, Journal of Law and Economics, Journal of Human Resources, Growth and Change, Regional Science and Urban Economics, Risk Analysis, Contemporary Policy issues, Water Resources Research, Environment and Planning A, Scandinavian Journal of Forest Research, Journal of African Economics, Fishery Bulletin.*

**Panel Member**: National Advisory Board, Long-Term Ecological Research program, 2008-2009

 National Science Foundation (Human Dimensions of Global Change Panel), 1992-93, 1993-94; (Decision, Risk and Management Science Panel) 2011-2012.

 National Science Foundation site visit team, Directorate for SBES, 1999, 2004

 Environmental Protection Agency (Socioeconomics Panel), 1992, 1995, 2006

 EPA/NSF Environmental Statistics, 1998

 UC Centers for Water and Wildlands Research, 1995-97, 1997-1999

**Reviewer:** InterAcademy Council, National Science Foundation, Environmental Protection Agency, National Oceanic and Atmospheric Administration, World Bank, University-wide Energy Research Group, University of California; University of California Energy Institute; Water Resources Research Center, University of California; American Agricultural Economics Association; Western Regional Center, National Institute for Global Environmental Change; Department of Fisheries and Oceans, Government of Canada; U.S. Department of Commerce, National Oceanographic and Atmospheric Administration, National Marine Fisheries Service.

**Member:** American Economic Association, Association of Environmental and Resource Economists, American Society of Health Economists, American Agricultural Economics Association, International Society for Ecological Economics.

**Reviewer:** Harper and Row, Publishers; McGraw-Hill Book Company, Business Publications, Inc.

**Honors**

**Fellow** of the Association of Environmental and Resource Economics (inducted June 2012)

 **Research Grants**

University of Oregon, Office of Sustainability (Co-PI with Ryan Walch and Steve Mital) 2018-19

National Science Foundation, 2006-2010 (with no-cost extensions)

US Environmental Protection Agency/Health Canada (Co-PI with JR DeShazo), 2001-03,

 2003-2005

National Science Foundation (Co-PI with JR DeShazo), 1999-2000

National Science Foundation (PI) 1999-2002

Environmental Protection Agency (Co-PI with William Schulze), 1995-1997

NSF/EPA, (Co-PI with William Schulze), 1995-1997.

Environmental Protection Agency (Co-PI with Hilary Sigman), 1994-96

Water Resources Center, University of California, 1993-94.

California Department of Water Resources (7/92 - 12/93)

Faculty Career Development Grant, University of California, 1988-89.

Water Resources Center Grant, University of California, 7/87 - 6/88.

Faculty Center Development Grant, University of California, 1986-87.

Universitywide Energy Research Group/California Energy Commission. 1986-88.

Academic Senate/Council on Research Grants, University of California, 1985-86 through present.

Universitywide Energy Research Group, California Energy Studies Program, 1985-86.

SHAZAM (A General Computer Program for Econometric Methods), 1984-85.

Social Sciences and Humanities Research Council of Canada/University of British Columbia Faculty Research Grant: 1981-82, 1982-83.

 **Contracts**

ICF International (2011) Peer review of Workshop Report: Valuation Techniques and Metrics for Climate Change Impacts, Adaptation, and Mitigation Options: Perspectives for the National Climate Assessment

SRA International (2011) Peer review of EPA-OTAQ Transportation Consumer Choice Model

RTI International (2010-2011) Peer review of non-market valuation survey instrument for Klamath Dam Removal Project

Protected Species Branch of the Northeast Fisheries Science Center in Woods Hole, Massachusetts (2005-2007) Reviews of project on Public’s WTP for Right Whale Protection.

Harvard University (2005) Review of final EPA report by Viscusi/Huber (water quality study)

Stratus Consulting Inc., (01-02) Survey design/review/estimation advice

# PriceWaterhouseCoopers. “Revealed and Stated Preference Estimation of the Value of Time Spent for Tax Compliance.” 2000

Expert Review. National Oceanic and Atmospheric Administration. Southern California Bight Study. (4/91 - 9/93).

RCG/Hagler, Bailly, Inc. Survey design/review (93-94).

World Bank, Country Operations Division, Latin American and Caribbean Region. Reviewer (1994).

Environmental Protection Agency. Co-operative Agreement. "Economic Benefits of Environmental Quality: Methodologies, Econometrics, and Benefits Transfer" (1993-1998).

Environmental Law Institute. Methodologies for Benefits Transfer (9/92-8/93)

Water Resources Research Center, UC Riverside. Assessment of Urban Water Demand Forecasting Models; Quantification of Water Savings Potential due to Best Management Practices (7/92 - 9/92)

Battelle Pacific Northwest Laboratories. Subcontract consultant agreement for work pertaining to the National Acidic Precipitation Assessment Program (2/89-12/90).

California Energy Commission (through UC Irvine Institute for Transportation Studies) (7/89 - 2/90).

Government of Canada, Department of Fisheries and Oceans. "An Econometric Analysis of Responses to the 1985 Survey of Sportfishing in Canada" (3/89-10/89).

U.S. Environmental Protection Agency. Cooperative Agreement. "Contingent Valuation Assessment of the Economic Damages of Pollution to Marine Recreational Fishing." 1987-88.

Government of Canada, Department of Fisheries and Oceans. "Contingent Valuation Study of the Fraser River Sportfishery." 1986-87.

# Government of Canada, Department of Fisheries and Oceans. "Contingent Valuation Study of the British Columbia Tidal Sportfishery." 1985-86.

Harper and Row, Publishers. New examples and revisions of end-of-chapter questions for 9th edition of Lipsey, Purvis and Steiner, *Microeconomics*.

 **Conferences and Presentations since 2000**

**2020** – pending and completed

Environmental and Resource Economics Workshop, Appalachian State University. April 24-25, 2020; keynote speaker

Western Economic Association/Association of Environmental and Resource Economists, Denver, CO, June 2020; chair of selection committee, organizing sixteen sessions.

**2019**

Western Economic Association/Association of Environmental and Resource Economists, San Francisco, CA, June; chair of selection committee, organizing sixteen sessions; attending as coauthor of presented paper

**2018**

Southern Economic Association, Annual Conference, November; presented one paper, co-author on another presented paper

University of Kentucky, November 9, departmental seminar, Economics

Western Economic Association/Association of Environmental and Resource Economists, Vancouver, Canada, June; chair of selection committee, organized sixteen sessions; attending as coauthor of presented paper

**2016**

W-3133 meetings, Portland, OR, February; coauthor on presented paper

Western Economic Association/Association of Environmental and Resource Economists, Portland, OR, June; chair of selection committee, organized fifteen sessions; attending as coauthor of presented paper

**2015**

Society for Benefit-Cost Analysis, Annual Conference, Washington, DC; organized and chaired two sessions; coauthor of one presented paper

Association of Environmental and Resource Economists, Annual Conference, San Diego, CA, June 1-4; presenter, panelist

Western Economic Association/Association of Environmental and Resource Economists, Honolulu, Hi; June; chair of selection committee, organized six sessions

Oregon Resource and Environmental Economics Workshop, October 2; co-author of presented paper

**2014**

Western Economic Association International/Association of Environmental and Resource Economists, San Francisco, CA; chair of selection committee, organized ten sessions; presented one paper

**2013**

Deputy Minister’s Seminar Series, Environment Canada, Ottawa, Canada. Public lecture, May 30, 2013, webcast to Environment Canada facilities across Canada

Expert workshop, Environment Canada, May 30, 2013, Ottawa, Canada (Gatineau). Sole presenter.

Deputy Minister’s Luncheon. Luncheon Speaker, May 30, 2013, Ottawa, Canada (Gatineau).

Canadian Economics Association Annual Meeting, Special Lecture sponsored by Environment Canada, Montreal, Quebec, Canada, June 1, 2013.

**2012**

American Society of Health Economists (ASHEcon) biennial meeting, Minneapolis, Minnesota, June 10-13, 2012 (paper)

WEAI/AERE sessions, San Francisco, CA, June 30-July 1, 2012, chair of selection committee, organizer of 10 sessions), presented paper.

Canadian Resource and Environmental economics Working Group annual conference, Vancouver, BC, Canada, Sept 28-30, 2012 (paper and keynote speaker)

**2011**

Inaugural AERE annual conference, Seattle, WA, June 8-10, 2011 (as co-author with main presenter Eric Duquette)

Canadian Resource and Environmental Economics Working Group annual conference, Quebec City, Quebec, Canada, Sept, 23-25, 2011 (presenter)

Society for Benefit-Cost Analysis annual conference, Washington, DC, October 21-22, 2011 (as co-author with main presenter Eric Duquette)

Southern Economic Association annual conference, Washington, DC, November 19-21, 2011 (as co-author with main presenter Brian Vander Naald)

**2010**

ASSA/AERE annual meetings, Atlanta, January (discussant)

Department of Economics, University of Washington, February 26, 2010 (departmental seminar)

8th triennial Invitational Choice Symposium, Key Largo, FL, May Symposium: Towards a Theory of Scale (co-chairs: Joffre Swait and Jordan Louviere), May 12-16

3rd biennial Conference of the American Society of Health Economists (ASHEcon), Cornell University, June 20-23, 2010 (organized two sessions; 2 papers, discussant)

4th World Congress of Environmental and Resource Economists, UQAM, Montreal, June 28-July 2 (2 papers, discussant)

Developing Standards for Benefit-Cost Analysis conference sponsored by the Benefit-Cost Analysis Center of the University of Washington and funded by the MacArthur Foundation; October 18-19, Washington, DC (sponsored participant)

Society for Benefit-Cost Analysis annual meeting, Washington DC, October 19-20, 2010 (paper)

University of Trento, Envirochange, International Research Workshop on Risk Elicitation and Stated Preference Methods for Climate Change Research; Trento, Italy, October 21-22, 2010 (keynote speaker)

12th Occasional California Workshop on Environmental and Resource Economics, UC Santa Barbara, November 12-13, 2010 (paper, discussant)

**2009**

UW/MacArthur Foundation 2009 Benefit-Cost Analysis Conference: “Unleashing the Power of Social Benefit-Cost Analysis: Removing Barriers” (panelist)

CREE 2009 Canadian Resource and Environmental Economics Working Group conference, University of Alberta, Edmonton, October 2-4 (paper)

WEA/AERE inaugural sessions, June 30/July 1, 2009, chair of selection committee, organized 11 sessions, presented paper

US EPA, Estimating the Benefits of Reducing Hazardous Air Pollutants Workshop, Washington DC, April 30-May 1, 2009 (panelist)

**2008**

North Carolina State University, Raleigh, NC, seminar, March 20, 2008

AAEA/AERE annual conference, July, Orlando, FL (paper)

AERE Workshop, June, Berkeley, CA (paper)

EAERE Annual conference, June, Goteborg, Sweden (paper)

**2007**

ASSA/AERE annual meetings, January, Chicago, IL (three papers, discussant)

Resources for the Future (RFF) Conference on the Frontiers of Environmental Economics, February 26-27, 2007, Washington, D.C. (discussant)

Seventh Triennial Invitational Choice Symposium, Wharton School and the University of Pennsylvania, June 13-17, 2007, Philadelphia, PA (Member, Session 15: Behavioral Frontiers in Choice Modeling)

EAERE Annual Conference, June 27-30, Thessaloniki, Greece (three papers, three discussions)

AAEA/AERE annual conference, July 28-31, Portland, OR (paper coauthor, discussant)

Oregon Ad Hoc Environmental Economics Workshop, Willamette University, Salem, OR (paper coauthor, participant), December 13, 2007

**2006**

ASSA/AERE annual meetings, January, Boston, MA (paper, discussant, session chair)

W-1133 Workshop, San Antonio, TX (coauthor participant, two papers)

EPA Environmental Policy and Economics Workshop Series:  “Morbidity and Mortality:  How Do We Value the Risk of Illness and Death?” April 10-12, Washington, DC (paper, panelist, and full session on work by Cameron/DeShazo http://www.scgcorp.com/morbidity/index.asp )

Oregon Ad Hoc Environmental Economics Workshop, Willamette University, Salem, OR (chair, coauthor participant), May 26, 2006

###### Resources for the Future (RFF) Workshop: Sample Representativeness: Implications for Administering and Testing Stated Preference Surveys, October 2, 2006, Washington, D.C.

9th Occasional Workshop on Environmental and Resource Economics, UCSB Bren School, November 3-4, 2006; panelist, discussant

**2005**

ASSA/AERE annual meetings, January, Philadelphia, PA (paper, session chair, discussant)

Workshop on Representation of Dose-Response Relationships for Chemicals Associated with Non-Cancer Effects and Their Policy Implications, sponsored by the Superfund Basic Research Program, School of Public Health, UC Berkeley; National Center for Environmental Economics, US EPA; Office of Environmental Health Hazard Assessment, CalEPA, February, Oakland CA (invited discussant)

UC Berkeley, Econometrics Workshop, April, Berkeley, CA (departmental seminar)

NBER Summer Institute, Environmental Economics, July, Cambridge, MA (discussant)

American Agricultural Economics Association, Summer Meetings, July, Providence, RI (invited roundtable panelist)

Society of Toxicology, Workshop on Probabilistic Risk Assessment, July, Washington, DC (invited expert)

UCLA, Applied Microeconomics Workshop, October, Los Angeles, CA (departmental seminar)

9th Southern California Occasional Workshop in Environmental Economics, October, UC Santa Barbara

**2004**

NBER Environmental Economics Meeting, Stanford, CA, April 9-10, 2004; paper

University of Florida, conference on “Risk Perception, Valuation, and Policy,” April 29-May1, 2004; paper

6th CU-Boulder Invitational Choice Symposium, June 4-8, 2004; workshop member “Endogeneity in Choice Models”

**2003**

AERE/ASSA 2003 Winter meetings, Washington, DC, January 2003; paper, discussant

Steinhardt Lecture, Lewis & Clark College, Portland OR, February 20, 2003

AERE Workshop, Madison, WI, June 2003, paper

Canadian Resource and Environmental Economics Study Group Workshop, University of Victoria, British Columbia, Canada, October 2003, paper

US Environmental Protection Agency, Environmental Policy and Economics Workshop Series: “Valuing Environmental Health Risk Reductions to Children,” October 20-21 2003; paper

Bren School of the Environment, University of California at Santa Barbara, November 2003; departmental seminar

Stanford University, November 2003; departmental seminar

**2002**

John F. Kennedy School of Government, Harvard University, March 2002; seminar

Department of Economics, Utah State University, Logan, Utah, March 2002; two seminars, public radio interview.

Second World Congress of Environmental Economists, Monterey, CA, June 2002; three papers.

**2001**

AERE/ASSA 2001 Winter Meetings, New Orleans, LA, January 2001; discussant

AEA/ASSA 2001 Winter Meetings, New Orleans, LA, January 2001; discussant

Department of Economics, University of Oregon, April 2001; seminar

UC Berkeley Invitational Choice Symposium, Asilomar, CA, June 2001; panelist

AERE Workshop, Bar Harbor, ME, June 2001; paper, discussant

**2000**

Department of Economics, California State University at Fullerton, April 2000; departmental seminar

Environmental and Resource Economics Fifth Occasional Southern California Workshop, University of California at Santa Barbara; May 2000; paper

Congressional Research Service of the Library of Congress. Workshop on Children’s Environmental Health. Washington, DC, May 22, 2000; panelist

Environmental Protection Agency. Workshop on Hazardous Air Pollutants; Washington, DC, June 2000; panelist

Canadian Resource and Environmental Economics Study Group Annual Meetings, Guelph, Ontario, Canada; September, 2000; paper.

 **Teaching**

School Course Title Enroll.

UO Econ 607 Environmental Economics (Ph.D.) 4-14

UO Econ 607 Advanced Econometrics (Ph.D.) 15

UO Econ 425/525 Econometrics 20

UO Econ 199 Economics of Environmental Issues 28

UO Econ 233 Economics of Environmental Issues 20

UO Econ 333 Resource and Environmental Economic Issues 78

UO Econ 433/533 Environmental and Natural Resource Economics 70

UO Econ 435/535 Natural Resource Economics 50

UO ENVS 335 Allocating Scarce Environmental Resources 50

UCLA Econ 204F Natural Resource Economics (Ph.D.) 4

UCLA Econ 204G Environmental Economics (Ph.D) 4

UCLA Econ 203B Econometrics (Ph.D.) (second half) 35

UCLA Econ 203C Applications of Econometrics (Ph.D.) 35

UCLA Econ 204M Workshop in Econometric Theory 6

 and Applied Econometrics (Ph.D.)

UCLA Econ 204x Workshop in Environmental and Natural 10

 Resource Economics (Ph.D.)

UCLA Econ 221 Urban Economics (Ph.D.) 5

UCLA Econ 134A Environmental and Natural Resource Economics 120

UCLA Econ 134B Economics of Environmental Regulation 30

UCLA Econ 143 Applied Regression Analysis 40-70

UCLA Econ 40 Introduction to Statistical Methods 120

UCLA Econ 1 Principles of Economics (Micro) 350

UCLA Econ 2 Principles of Economics (Macro) 250

UCLA PS 208 Policy Research and Analysis 22

**Recipient**: Warren C. Scoville Distinguished Teaching Award

 (Department of Economics, UCLA)

 - Fall 1986 (Econ 143 - Applied Regression Analysis)

 - Fall 1987 (Econ 143 - Applied Regression Analysis)

 UCLA Mortar Board (Senior Honor Society)

 Faculty Excellence Award (1990)

CGS Econ 382 Econometrics II (graduate) 25

CMC Econ 120 Probability and Statistics 40

CMC Econ 50 Principles of Economics 35

UBC Econ 526 Probability and Statistics (graduate) 25

UBC Econ 326 Regression Theory 45

UBC Econ 370 Cost-Benefit Analysis 50

UBC Econ 309 Principles of Economics for non-majors 200

UBC Econ 100 Principles of Economics 400

*Dissertation Committees (since 1990 only):*

**As Chair or Co-Chair (UO)** - chronological

Ryan Bosworth (Economics, ’06) (chair) School of Public and Int’l Affairs, NC State; now Utah State University

William Galose (Economics, ’07) (chair); SUNY Fredonia; Drake University; now Lamar University

Dan Burghart (Economics, ’07) (co-chair); postdoc at NYU; now NYU Abu Dhabi

Beilei Cai (Economics, ’08) (chair); now Associate Director, US Oncology, Health Economics & Outcomes Research at Novartis, New York

Erica Johnson (Economics, ’09 expected) (chair); Gonzaga University

Peter Stiffler (Economics, ’10) (co-chair); Bonneville Power Authority, Portland OR

Eric Duquette (Economics, ’10) (chair); Economic Research Service, USDA; Analysis Group

Toni Sipic (Economics, ’11 (chair); assistant professor, Central Washington University

Brian Vander Naald (Economics, ’12) (chair); assistant professor, Univ. Alaska, Juneau; Drake University

Matthew Taylor (Economics, ’12) (co-chair); assistant professor, University of Montana

Ben Fitch-Fleischmann (Economics, ’15 expected) (co-chair) assistant professor, Oberlin; Bonneville Power

Gulcan Cil (Economics, ’15) (co-chair); researcher, US EPA; Oregon Research Institute

Sonja Kolstoe (Economics and Environmental Studies, ‘16) (chair) Assistant Professor, Salisbury University

John Voorheis (Economics, ’16) (chair) U.S. Census Bureau, Washington DC

Rosie Mueller (Economics, ’18) (Mikesell student, plan to chair or co-chair) Assistant Professor, Whitman College

Michael Jerman (Economics, ’19 expected) (Mikesell student, co-chair)

Will Wheeler (Economics, '19 expected) (Mikesell student, chair)

Ryan Walch (Economics, '19 expected) (Mikesell student, chair)

Kyle Wilson (Economics, '19 expected) (Mikesell student, chair)

Ayesha Khalid (Economics, '20 expected) (chair)

**As Chair or Co-Chair (UCLA)** - reverse chronological

Jaeseung Lee (Economics.’02) (chair) ICF International, VA, CA; now Samsung, South Korea

W. Bowman Cutter (Economics, ‘02) (co-chair) UC Riverside; now Pomona College

Lea Kosnik (Economics, ‘01) (co-chair) PERC; Montana State University; now tenured at University of Missouri at St. Louis

Manrique Saenz (Economics, ‘00) (co-chair), Central Bank of Costa Rica; now IMF

Andres Lerner (Economics,’99) (co-chair) Economic Analysis Corp., LA; Director, LECG; now Senior Vice President, Compass Lexecon, Los Angeles, CA

German Fermo (Economics, ‘99) (co-chair) Ernst & Young, NY; Argentina; now in Switzerland

Kerry Knight (Economics, ‘98) (chair) Oliver, Wyman and Company, NY; now Principal, Biz-Stay Inc, Los Angeles, CA

Kenneth Serwin (Economics, ‘97) (co-chair) A.T. Kearney, Chicago; Director, Intecap, Inc.; Vice President, NERA Economics Consulting; Director, LECG; now Director, Berkeley Research Group, LLC

Michael Kimel (Economics, '96) Alltel Communications, Little Rock; PricewaterhouseCoopers; now Analytic Economics (founder)

Craig Ernest Mitchell (Economics, '95) McKinsey and Company, Atlanta; now Partner, The Exetor Group

**As Committee Member (UO)**

* **Economics:**

Edward Birdyshaw (Economics, ’04)

Gretchen Mester (Economics, ‘04)

David Wozniak (Economics, ’11)

(realize I haven’t been keeping track of these…)

* **Other departments:**

(realize I haven’t been keeping track of these…)

**As Committee Member (UCLA):**

* **Economics:**

Matthew Neidell (Economics) 5/02) Post-doc, University of Chicago; now Associate Professor, Mailman School of Public Health, Columbia University

Geoffrey Gerdes (Economics) 6/99 Senior Economist, Board of Governors, Federal Reserve Bank

Luis Alvarado (Economics) 4/95; unknown

Hye-Hoon Lee (Economics) 4/93; now Legislator, Grand National Party, Korea 2004-2008, 2009-

Mark Edward Schweitzer (Economics) 10/91; now Senior Vice President of External Outreach and Regional Analytics, Federal Reserve Bank of Cleveland

Jorge Ivan Alonso (Economics) 9/91; unknown

James Emmett Harrigan (Economics) 7/91; now Professor of Economics, University of Virginia

Linda Mae Hooks (Economics) 6/91; now Cannan Professor of Economics, Washington and Lee

Ariane Aimaq Schauer (Economics) 10/90; now chair, Division of Business and Economics, Marymount College, Palos Verdes, CA

Kishore Gawande (Economics) 5/90 University of New Mexico; now Roy and Helen Ryu Chair of Economics and Government, Bush School of Government and Public Service, Texas A&M

**- Other departments:**

C. Scott Wo (Management) 3/98

Daniel Schulman (Sociology) 12/95

Laura Field (Management) 6/97

Miehshan Benson Huang (Environmental Science and Engineering) 2/95

Jianling Li (Urban Planning) 5/95

Diana Vorsatz (Env. Science and Engineering) 4/95

Jih-Wen Lin (Political Science) 11/94

Brian Christy Potter (Political Science) 4/94

Kenneth Philip Green (Environmental Science and Engineering) 3/93

Russell Richard Wermers (Management) 8/93

Marijke Lynne Bekken (Env. Science and Engineering) 6/92

Kwanho Kim (Management) 3/92

Hiromi Ono (Sociology) 12/92

Khashaiar Lashgaribroojerdi (Env. Science and Engineering) 6/92

Juliann Emmons Allison (Political Science) 6/92 qualifying exam

Deborah Skoller Drezner (Environmental Science and Engineering) 7/91

Alyssa Ann Lutz (Management) 9/91

Sanjay Kumar Dhar (Management) 4/91

Marnik Gustaaf Dekimpe (Management) 4/91

Michael David Scott (Biology) 12/88-1/91

Raul P. Lejano (Environmental Science and Engineering) 3/91

Tak-Jun Wong (Management) 1/90

Wai Lin Christina Soh (Management) 5/90

 **Service Activities**

*Departmental (UO):*

Executive Committee, 2013-2014, 2018-19

COOF Alumni Newsletter, 2007

Graduate Admissions, 2002-03

Salary Review Committee, 2002-2003

Environmental Studies Liaison

Executive Committee, 2008-09, 2010-11

Recruiting Committee, 2008-09,…, 2016-17, 2017-18

Micro chair, Recruiting Committee, 2009-10

*Extra-departmental (UO):*

Environmental Studies Executive Committee, continuing appointment

Graduate Admissions and Fellowships, Environmental Studies 2001-2003

CAS Curriculum Committee, 2008-09 (Chair, 2009-2010)

Undergraduate Council, ex-officio liaison from CAS Curriculum Committee, 2008

*Departmental (UCLA):*

Undergraduate Advisory Committee, 1997-99;

Executive Committee, 1993-96;

Graduate Committee, 1992-94;

Staffing Committee, 1987-88, 1992-93, 1994-95;

Vice-chair, Department of Economics, UCLA,

 Director of Graduate Studies, 1990-91, 1991-92;

Graduate Admissions and Aid Committee, 1985-86, 1998-2001;

Computing Committee Chair, 1986-90, 1994-95;

*Extra-departmental (UCLA):*

Committee on Undergraduate Admissions and Relations with Schools, 1998-

Teaching and Technology Initiative, 1997-1999

Founding faculty member, Department of Policy Studies,

 UCLA School of Public Policy and Social Research (SPPSR); 1994-

Faculty Advisory Committees:

 Institute for Social Science Research, 1986-90;

 Social Science Data Archive, 1990-94 ;

 Program in Applied Econometrics, 1989-94;

 Social Science Computing, 1990-94;

Committee on Social Science Curriculum Reform, 1993-94;

Environmental Studies Task Force, 1993-94;

UCLA Global Change Consortium, 1992-94;

Council on Environmental Strategies, UCLA, 1992-98;

Committee on the Teaching of Undergraduate Statistics, 1990-92;

Student Research Program, Faculty Sponsor since 1986.

*Search Committees for:*

 Dean of Natural Sciences, UC Merced (2001)

 Director of the Institute for Social Science Research (199?)

 Director of Social Science Computing (199?)

*Various Ad Hoc committees for personnel reviews, UCLA.*

*Extra-departmental (UC):*

UC Faculty Welfare, Retirement Subcommittee, 1994-96 ;

Member of Coordinating Board of the University of California Water Resources

 Center, 1995-1999

Advisory Board for the University of California Energy Institute.

*Professional:*

Committee to select the Publication of Enduring Quality for the Association of Environmental and Resource Economists, 1995-1998. (Chair, 1998)

Reviewer, Selection committee for the 3rd World Congress of Environmental and Resource Economists, Kyoto, 2006

Reviewer, Selection committee for 2008 annual conference of the European Association of Environmental and Resource Economists

Selection Committee chair, WEAI/AERE sessions, 2009 Vancouver, BC (44 papers)

Selection Committee chair, WEAI/AERE sessions, 2012 San Francisco

Selection Committee chair, WEAI/AERE sessions, 2013 Seattle

*[needs updating: have organized WEAI/AERE session and events annually since 2009, except every 4th year when there is a WCERE world congress, but including 2018]*

Selection Committee chair, WEAI/AERE sessions, 2016, Portland, OR

Selection Committee chair, WEAI/AERE sessions, 2017, San Diego, CA

Selection Committee chair, WEAI/AERE sessions, 2018, Vancouver, BC (56 papers)

Research Community Workshop Planning Committee, National Climate Assessment Valuation Techniques Workshop December 2010

Additional expert, U.S. Environmental Protection Agency, Science Advisory Board (SAB) Staff Office, Environmental Economics Advisory Committee, Augmented for Valuing Mortality Risk Reduction, Public Meeting, Madison Hotel, 1177 15th Street, Washington, D.C. 20005, January 20-21, 2011

Reviewer, Selection committee for 2011 annual conference of the Association of Environmental and Resource Economists.