

HERNAN D. BEJARANO

www.hernandbejarano.com

bejarano@chapman.edu

hbejainpenn@gmail.com

Education

Ph.D. Agricultural, Environmental, and Regional Economics, Pennsylvania State University	May 2013
M.A. Economics, Pennsylvania State University	August 2007
Postgraduate Degree in Economics, Universidad Di Tella (Argentina)	August 2004
Licenciado en Economia, Universidad Argentina de la Empresa (Argentina)	January 2001

Fields of Interest

Primary: Environmental Economics	Health Economics	Behavioral and Experimental Economics
Secondary: Game Theory	Labor	Development

Academic Positions

Postdoctoral Research Associate, Economic Science Institute, Chapman University	May 2013-Present
Research Assistant, Pennsylvania State University	August 2008-December 2012
Research Assistant, Interdisciplinary Center for Economic Science University	September 2007-August 2008

Publications

Experimental Economics and Water Resources, forthcoming in A. Dinar and K. Schawbe (Eds.) *The Handbook of Water Economics*, Northampton: Edward Elgar (with J. Shortle).

Trust and Trustworthiness in the Aftermath of Natural Disasters: Experimental Evidence from the 2010 Chilean Earthquake, *Journal of Development Studies*, 50(11), 1482-1493, 2014 (with D. Fleming and A. Chong).

Resource Adequacy: Should Regulators Worry?, *Review of Network Economics* 11(4): 1-35, 2012 (with L. Cliffner, C. Johnston, S. Rassenti and V. Smith).

Competitive Funding

Pennsylvania State Institutes of Energy and the Environment: Seed Grant (for Field Experiments) (\$28,000)

International Foundation for Research in Experimental Economics: Dissertation Grant (\$1,000)

Latin American & Caribbean Environmental Economics Program: Research Grant (\$15,000)

Northeastern Agricultural and Resource Economics Association: Travel Grant (\$250)

International Foundation for Research in Experimental Economics: Dissertation Grant (\$15,000)

Working Papers

Do Cab Drivers Charge for Congestion? A Field Experiment in Lima, Perú. (Job Market Paper)

Strategic Risk Aversion, Participation and Efficiency in Environmental Markets (with J. Shortle).

Effects of Retirement and Lifetime Earnings Profile on Health Investment (with H. Kaplan and S. Rassenti)

Dynamic Optimization and Conformity in Health Behavior over the Life Cycle (with H. Kaplan and S. Rassenti)

Auction Experiments with Endogenous Participation (with D. Aycinena and L. Rentschler).

The Mitigation Game: Framing Collective Action to Prevent Epidemics among the Colombian Wayúu (with S. Cortés and C. Gonzalez-Uribe)

Ongoing Postdoctoral Research

Environmental Economics:

Investing Decisions in Markets Theory and Experiments (with S. Rassenti and V. Smith)

Mitigation Policy Announcements and Investments in Clean Technology (with S. Miller)

Health Economics:

Experiments on Decision Making in Health (with S. Rassenti and H. Kaplan)

Self-Selection of Physicians in Health Care Systems (with E. Green)

Social Incentives in Blood Donation Campaigns (with M. Bala, T. Baul and T. Rosenblat)

Game Theory and Behavioral Economics:

Promoting Cooperation without Punishment in Repeated Prisoners' Dilemma (with G. Camera)

Exploitation in Real Effort Gift-Exchange Economy (with B. Corgnet and J. Gomez-Miñambres)

Income Shocks and Wealth Inequality in Trust Games (with I. Rodriguez Lara and J. Gillet)

Awards

Francena-Miller & Nolan: Best International Student

American Applied Economics Association-Institutional and Behavioral Economic Section: Best Paper

Frisbey: International Student Ambassador

Universidad Argentina de la Empresa Honors Diploma (top 1% students)

Teaching

Undergraduate:

Environment Resource Management 496, Penn State (2011)
Intermediate Microeconomics Analysis 302, Penn State (2004 to 2007)
Development Economics (Undergraduate), UADE (2004)
Economic Growth (Undergraduate), UADE (2004)

Graduate (as TA):

Experimental Economic II, George Mason University (2010)
Economic System Design II, George Mason University (2009)

Seminars

Do Cab Drivers Charge for Congestion?, A Field Experiment in Lima, Perú

Universidad Javariana, Bogota, February 10th, 2015

Centro de Estudio y Docencia Economica CIDE, Mexico City, January 15th, 2015

Center for Economic and Social Research, University of Southern California, Los Angeles, December 4th 2014

Agricultural and Applied Economics Department, University of Wyoming, Laramie, WY, November 21th 2014

Economic Science Institute, Chapman University, Orange, CA November 12th 2014

Economics Department, University of Nebraska, Lincoln, NE, October 29th 2014

Economics Department, University of San Francisco, San Francisco, CA, February 27th 2014

Health Investment Experiments

Fundacion Santa Fe de Bogota, Bogota, February 9th, 2015

Risk, Strategic Risk and Participation of Students and Farmers

Economic Science Institute, Chapman University, Orange, CA, April 17th 2013

Do Cab Drivers Charge for Congestion?, A Field Experiment in Lima, Perú

School of Management, University of California Riverside, Riverside, CA, February 18th 2013

Designing a Traffic Field Experiment to Elicit Congestion Perception

Center Economic Analysis of Risk, Georgia State University, Atlanta, GA, February 21th 2011

Conferences

Health Investment Decision Experiment

North American Economic Science Association, Fort Lauderdale, FL, October 29th 2013

Trust, Trustworthiness and Natural Disasters

Experimental Economics Workshop, Antigua, Guatemala, February 21th 2014

Do Cab Drivers Charge for Congestion?, A Traffic Field Experiment in Lima, Perú

North American Economic Science Association, Santa Cruz, CA, October 25th 2013

Do Cab Drivers Charge for Congestion?, A Traffic Field Experiment in Lima, Perú

European Association of Environment and Resource Economists, Toulouse, France June 27th 2013

Participation and Efficiency in Payment for Performance Mechanism

American Environmental and Resource Economics Association, Banff, Canada, June 7th 2013

Coordination and Miss-coordination in Market Entry Games

American Applied Economics Association meetings, Pittsburgh, PA, July 26th 2011

Solidarity among the Poor

(Discussant) American Social Science Association meetings, Denver, CO, January 7th 2011

Membership

Agricultural and Applied Economics Association, Royal Economic Society, National Scholars Honors, American Economic Association, Economic Science Association, Association of Environmental and Resource Economists, European Association of Environmental and Resource Economists

Professional Service

Economic Inquiry; Journal of Economics Behavior and Organization; Environment, and Development Economics; Journal of Behavioral and Experimental Economics, PLoS ONE, Natural Hazards

Personal Information

Citizenship: Argentine-Italian, U.S (Green Card Holder)

Married

Skills

Languages: Spanish (native), English (fluent), Portuguese (intermediate)

Programming: Mathematica, MATLAB, Z-tree, R, Excel, and Stata

References

James Shortle: Distinguished Professor of Agricultural and Environmental Economics,
Pennsylvania State University, (814) 865 7657, jshortle@psu.edu

Stephen Rassenti: Professor of Economics and Mathematics
Director, Economic Science Institute
Chapman University, (714) 628 2802, rassenti@chapman.edu

Hillard Kaplan Professor of Anthropology
University of New Mexico, (505) 277-1541, hkaplan@unm.edu