

Hernan Daniel Bejarano

(September 2011)

CONTACT INFORMATION

012 Armsby Building
Department of AE&RS
The Pennsylvania State University
University Park, PA 16802

Phone: (571) 232 7285
Email: hbejainpenn@gmail.com
hbejarano@psu.edu

RESEARCH INTERESTS

Applied Economics, Experimental Economics, Applied Econometrics, Environmental and Natural Resource Economics; Development and Public Policy.

EDUCATION

September 2008 – Present

The Pennsylvania State University, Department of Agricultural Economics and Rural Sociology
Ph. D. Candidate: Agricultural, Environmental and Regional Economics (A.B.D)

September 2004 – August 2007

The Pennsylvania State University, Department of Economics
Master of Arts Economics

March 2001- August 2004

Universidad Torcuato Di Tella
Postgraduate Degree in Economics

March 1996– January 2001

Universidad Argentina de la Empresa,
Licenciatura en Economia

PROFESSIONAL EXPERIENCE

August 2008 – Present

Environment and Natural Resource Institute - University Park, PA
Research assistant

August 2008 – Present

The Pennsylvania State University, Department of Agricultural Economics and Rural Sociology
Research assistant

August 2009– July 2010

Interdisciplinary Center for Economic Sciences ICES at GMU, Arlington VA
Research Affiliate

September 2007-August 2008

Interdisciplinary Center for Economic Sciences ICES at GMU, Arlington VA
Research Affiliate

April 2001 – May 2003

Legislative Power of the Autonomus City of Buenos Aires – Buenos Aires, Argentina
Economic Advisor

August 2001- December 2001

Center for the Implementation of Policies for Growth and Equity –CIPPEC- Buenos Aires, Argentina
Consultant in the Program of the assesment of the Public Health Sytem of Buenos Aires

August 1998- December 1999

Economic Institute Universidad Argentina de la Empresa, UADE, Buenos Aires, Argentina
Research assistant

OTHER PUBLICATIONS & WORKING PAPERS

Bejarano, H. with David Fleming and Alberto Chong. Trust and Trustworthiness in the Aftermath of Natural Disasters: Experimental Evidence from the 2010 Chilean Earthquake (submitted).

Bejarano, H. with Lance Cliffner Carl Johnson, Stephen Rassenti and Vernon Smith (2011) Resource Adequacy: Should Regulators Worry? (forthcoming Review of Network Economics)

Bejarano, H. (2007). Strategic Congregational Management, Economics Department. M. A. Essay. The Pennsylvania State University, University Park, PA.

CURRENT RESEARCH

H. Bejarano. Private values global games and monotonic threshold strategies, theory and experiments.

H. Bejarano and James Shortle. Coordination and miss-coordination in market entry games with an application to congestion externalities.

H. Bejarano and Maciej Latek. Best artificial experimental agents.

H. Bejarano. Personalities, cognitive skills and experimental behavior in games with strategic risks.

H. Bejarano. Taxi drivers, expectations and valuation of congestion a filed experiment in Lima, Perú.

H. Bejarano and Francisco Galarza. Lotteries, risk aversion and consistency of Peruvian taxi drivers.

H. Bejarano with James Shortle. Strategic risk, risk perception and participation:
Are Farmers like Students?

H Bejarano, Diego Aycinena and Lucas Rentschler. An experimental investigation on auctions with endogenous participation

H. Bejarano, Carl Johnston, Stephen Rassenti and Vernon Smith. Economic rationality, capacity investment and demand response in the electricity market.

PRESENTATIONS AT PROFESSIONAL MEETINGS

Bejarano, H. and James Shortle. Coordination and miss-coordination in market entry games with an application to congestion externalities. Presented at the American Applied Economic Association AAEA and Northeastern Agricultural and Resource Economics Association (NAREA) joint annual meetings, July 24-26, 2011. Pittsburgh, PA.

Bejarano, H. and Maciej Latek. Artificial Agents as an Application to Policy Design: The Market Entry Game. Presented at the American Applied Economic Association AAEA and Northeastern Agricultural and Resource Economics Association (NAREA) joint annual Meetings, July 24-26, 2011. Pittsburgh, PA.

Bejarano, H. and James Shortle. Coordination and miss-coordination in market entry games with an application to congestion externalities. Presented at the International Economic Science Association (ESA) meeting, June 7-10. Chicago, IL.

Bejarano, H. Can Cab Drivers Identify Congestion? A Traffic Field experiment in Lima, Peru. Presented at the Center of Economic Analysis of Risk (CEAR) at Georgia State University. February 21-22, 2011. Atlanta, GA.

Bejarano, H (discussant) Solidarity among the Poor (Olivera et al. 2011) at the American Economic Association annual meetings, January 6-9, 2011, Denver, CO.

Bejarano, H and Maciej Latek (2009). Best artificial experimental agents. presented at the International Foundation for Research in Experimental Economics (IFREE) graduate student workshop in experimental economics. January 5-9, 2009. Chapman, Orange County, CA.

Bejarano, H. (2007). Strategic congregational management. Association for the Study of Religion, Economics and Culture (ASREC) meetings. November 2-4, 2007. Tampa, FL.

AWARDS & GRANTS

June 2011

Conference Travel Grant, American Applied Economic Association (AAEA) annual meeting.
American Applied Economic Association (AAEA)

April 2011

Award (\$1,300) 2011 Ardeth and Norman Frisbey International Student Award (Penn State)

August 2010 – November 2011

Grant (\$15,000), Latin American and Caribbean Environmental Economics Program (LACEEP)
Project: Identifying traffic congestion in Lima.

January 2010

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

June 2009

Conference Travel Grant, Post-conference workshop in experimental economics 2009.
Northeastern Agricultural and Resource Economics Association (NAREA)

August 2008 – August 2012

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

January 2003 – March 2003

Scholarship, Brazil National Council for Scientific and Technological Development CNPQ, to attend to the National Institute of Pure and applied Math (IMPA) Summer School

August 2003

Scholarship, Brazil National Council for Scientific and Technological Development CNPQ, to attend to the National Institute of Pure and applied Math (IMPA) Math Congress

January 2004 – March 2004

Scholarship, Brazil National Council for Scientific and Technological Development CNPQ, to attend to the National Institute of Pure and applied Math (IMPA) Summer School

March 2004

Scholarship, Brazil National Council for Scientific and Technological Development CNPQ, to attend to the National Institute of Pure and applied Math Ph D program (declined by own decision)

TEACHING

Instructor. Environment Resource Management 496 (Undergraduate) Penn State. This is a research class students are introduced to the experimental economic methodology and to the differences between lab experiments and field experiments; in addition the students are trained to conduct lab and artefactual experiments. Spring 2011

Teaching Assistant. Experimental Economic II (Graduate) George Mason. Fall 2009

Teaching Assistant. Economic System Design I (Graduate), George Mason. Fall 2007, Fall 2008.

Teaching Assistant. ECON 302: Intermediate Microeconomics Analysis (Undergraduate), Penn State, 2004-2005, 2006-2007.

Instructor. Development Economics (Undergraduate)(Spanish), UADE, 2004. I lectured half of the course that was hold by Professor Hector Rubbini.

Instructor. Economic Growth (Undergraduate) (Spanish), UADE, 2004. I lectured half of the course that was hold by Professor Hector Rubbini,

Teaching Assistant. Economic Growth (Undergraduate) (Spanish), UADE, 2004

Teaching Assistant. Monetary Economics (Undergraduate) (Spanish), UADE, 1999-2001.

LANGUAGES

Spanish (native); English (fluent); Portuguese (fluent)

COMPUTER SKILLS

GAMS, MATLAB, Z-tree, MS-Office applications and Stata

PROFESSIONAL MEMBERSHIPS

Agricultural and Applied Economics Association (**AAEA**)

American Economic Association (**AEA**)

Economic Science Association (**ESA**)

Northeastern Agricultural and Resource Economics Association (**NAREA**)

Gamma Sigma Delta Society (**GSD**)

National Scholars Honors

REFERENCES

James Shortle, Distinguished Professor of Agricultural and Environmental Economics – Environment and Natural Resources Institute ENRI Director- Penn State University

(814) 865 7657 / jshortle@psu.edu

Stephen Rassenti, Professor of Economics and Mathematics. Economic Science Institute Director. Chapman University.

(714) 628 2802/ rassenti@chapman.edu
