

# PAUL J. HEALY

Department of Economics  
The Ohio State University  
410 Arps Hall  
1945 North High Street  
Columbus, Ohio 43210-1120  
Office: Arps 465A

Office: (614) 247-8876  
Cell: (614) 558-4031  
Email: healy.52@osu.edu  
Web: <http://healy.econ.ohio-state.edu>  
DOB: 08/05/1978  
Citizen: USA

## EMPLOYMENT

- The Ohio State University, Department of Economics
  - Professor, 2017–present.
  - Associate Professor, 2010–2017.
  - Assistant Professor, 2007–2010.  
(Associate Director, The Ohio State Experimental Economics Laboratory, 2008–present.)
- Carnegie Mellon University, Tepper School of Business
  - Assistant Professor of Economics, 2005–07.  
(Xerox Junior Faculty Research Chair, 2006–07.)
- Ace Hardware, West Lafayette, IN
  - Retail Sales Associate, 2000–01.
- General Motors Acceptance Corporation, Indianapolis, IN
  - Collections Agent, 1997.
- Akard True Value Hardware, Zionsville, IN
  - Retail Sales Associate, 1994–96.
- The Pie Safe, Zionsville, IN
  - Dishwasher, 1992–94.

## SHORT-TERM EMPLOYMENT & VISITING POSITIONS

- Stanford University, Department of Economics
  - Visitor, Autumn 2022.
  - Visiting Associate Professor, 2014–15.
- Purdue University, Department of Economics
  - Instructor, Summer 2000.

## EDUCATION

- Ph.D., Social Sciences, California Institute of Technology, June 2005.  
Dissertation: *Institutions, Incentives, and Behavior: Essays in Public Economics and Mechanism Design.*  
Committee: John Ledyard (advisor), Colin Camerer, Federico Echenique, & Preston McAfee
- M.S., Social Sciences, California Institute of Technology, June 2003.
- B.S., Industrial Management, Purdue University, May 2000.

## COMPUTER SKILLS

- Microsoft Word™

## RESEARCH INTERESTS

- Microeconomic theory, experimental economics, game theory, implementation theory.

**JOURNAL PUBLICATIONS**

- Agranov, Marina, Paul J. Healy, and Kirby Nielsen (2023): “Stable Randomisation,” *The Economic Journal*, **133**, 2553–2579.
- Healy, Paul J. and Hyeon Park (2023): “Model Selection Accuracy in Behavioral Game Theory: A Simulation,” *European Economic Review*, **152**, 104362.
- Azrieli, Yaron, Christopher P. Chambers, and Paul J. Healy (2021): “Constrained Preference Elicitation,” *Theoretical Economics*, **16**, 507–538.
- Azrieli, Yaron, Christopher P. Chambers, and Paul J. Healy (2020): “Incentives in Experiments with Objective Lotteries,” *Experimental Economics*, **23**, 1–29.
- Chambers, Christopher P., Paul J. Healy, and Nicolas S. Lambert (2019): “Proper Scoring Rules with General Preferences: A Dual Characterization of Optimal Reports,” *Games & Economic Behavior*, **117**, 322–341.
- Dormady, Noah and Paul J. Healy (2019): “The Consignment Mechanism in Carbon Markets: A Laboratory Investigation,” *Journal of Commodity Markets*, **14**, 51–65.
- Azrieli, Yaron, Christopher P. Chambers, and Paul J. Healy (2018): “Incentives in Experiments: A Theoretical Analysis,” *Journal of Political Economy*, **126**(4), 1472–1503.
- Brown, Alexander and Paul J. Healy (2018): “Separated Decisions,” *European Economic Review*, **101**, 20–34.
- Healy, Paul J. and Ritesh Jain (2017): “Generalized Groves-Ledyard Mechanisms,” *Games and Economic Behavior*, **101**, 204–217. (Special issue in honor of John Ledyard.)
- Georganas, Sotiris, Paul J. Healy, and Roberto Weber (2015): “On the Persistence of Strategic Sophistication,” *Journal of Economic Theory*, **159**(A), 369–400.
- Healy, Paul J. and Michael Peress (2015): “Preference Domains and the Monotonicity of Condorcet Extensions,” *Economics Letters*, **130**, 21–23.
- Cox, Caleb, Matthew Jones, Kevin Pflum, and Paul J. Healy (2015): “Revealed Reputations in the Finitely-Repeated Prisoners’ Dilemma,” *Economic Theory*, **58**(3), 441–484.
- Georganas, Sotiris, Paul J. Healy, and Nan Li (2014): “Frequency Bias in Consumers’ Perceptions of Inflation,” *European Economic Review*, **67**, 144–158.
- Healy, Paul J. and Laurent Mathevet (2012): “Designing Stable Mechanisms for Economic Environments,” *Theoretical Economics*, **7**(3), 609–661.
- Chambers, Christopher P. and Paul J. Healy (2012): “Updating Toward the Signal,” *Economic Theory*, **50**(3), 765–786.
- Chambers, Christopher P. and Paul J. Healy (2011): “Reversals of Signal-Posterior Monotonicity for Any Bounded Prior,” *Mathematical Social Sciences*, **61**(3), 171–180.
- Healy, Paul J., Sera Linardi, Richard Lowery, and John Ledyard (2010): “Prediction Markets: Alternative Mechanisms for Complex Environments with Few Traders,” *Management Science*, **56**(11), 1977–1996.
- Healy, Paul J. (2010): “Equilibrium Participation in Public Goods Allocations.” *Review of Economic Design*, **14**(1–2), 27–50. (Special issue in honor of Leonid Hurwicz.)
- Moore, Don and Paul J. Healy (2008): “The Trouble with Overconfidence,” *Psychological Review*, **115**(2), 502–517.
- Healy, Paul J. (2007): “Group Reputations, Stereotypes, and Cooperation in a Repeated Labor Market,” *American Economic Review*, **97**(5), 1751–1773.
- Healy, Paul J., John Ledyard, Charles Noussair, Harley Thronson, Peter Ulrich, and Julio Varsi (2007): “Contracting Inside an Organization: An Experimental Study,” *Experimental Economics*, **10**(2), 143–167.
- Healy, Paul J. (2006): “Learning Dynamics for Mechanism Design: An Experimental Compari-

- son of Public Goods Mechanisms,” *Journal of Economic Theory*, **129**(1), 114–149.
- Healy, Paul J. and Charles Noussair (2004): “Bidding Behavior in the Price is Right Game: An Experimental Study,” *Journal of Economic Behavior and Organization*, **54**(2), 231–247.
  - Interviewed by CBC Radio (Canada), May 2007.

### NON-REFEREED AND EDITOR-REFEREED PUBLICATIONS

- “Invited comment on ‘Thirteen Reasons Why the Vickrey-Clarke-Groves Process is not Practical’ by Mike Rothkopf,” *Operations Research* online forum: <http://orforum.blog.informs.org> (April 2007).

### PAPERS IN PROCEEDINGS

- “Bayesian Overconfidence,” with Don Moore. *2007 Academy of Management Best Papers Proceedings*.

### WORKING PAPERS & WORK IN PROGRESS

- “The Walker-Groves-Ledyard Mechanism: Improving Individual Rationality Without Sacrificing Simplicity or Stability” with Renkun Yang. Submitted.
- “Minimal Experiments,” with Greg Leo. Submitted.
- “Testing Elicitation Mechanisms via Team Chat,” with John Kagel.
- “A Direct Test of Hedging in Ambiguity Experiments,” with Samantha Stelnicki
- “Epistemic Experiments: Utilities, Beliefs, and Irrational Play.”
- “Belief-Free Strategies in Repeated Games with Stochastically-Perfect Monitoring: An Experimental Test,” with Ritesh Jain and Ryan Oprea.
- “Edgeworth Cycles and Market Structure,” with Matthew Lewis and Ryan Oprea.

### OLDER WORKING PAPERS

- “Information Cascades With Informative Ratings: An Experimental Test,” with John Conlon and Yeochang Yoon.
- “Bayesian Overconfidence,” with Don Moore.  
(Companion paper for Healy & Moore, “The Trouble With Overconfidence”, *Psych. Review*, 2008.)
- “Alternative Specifications of Multiplicative Risk Premia,” with Brian Rogers.
- “Public Goods, Bounded Attention Spans and Equilibrium in the Internet Economy,” with John Conley.
- “Belief Learning in an Unstable Infinite Game.”
- *Graduate Econometrics Review*.

### GRANTS

- IFREE small grant (with Kirby Nielsen and John Rehbeck), \$9,600, 2020–23.
- NSF #SES-1426967 “Eliciting the Type Space in Extensive-Form Game Forms,” \$202,960, 2014–17.
- NSF CAREER Award #SES-0847406 “Behavioral Mechanism Design,” \$514,970, 2009–14.
- CMU Teaching Innovation Center Grant (with Shimon Kogan), \$20,000, 2006–07.
- CMU Center for Analytical Research in Technology Grant (with Don Moore), \$6,000, 2005–06.

**EDITORIAL SERVICE**

- Associate Editor, *American Economic Review: Insights*, 2017–present.
- Associate Editor, *Journal of Mechanism and Institution Design*, 2015–present.
- Editorial Board, *Economic Annals*, 2014–present.
- Guest Editor, *Games*, special issue on mechanism design, March 2013.
- Associate Editor, *European Economic Review*, 2012–2016.

**DISSERTATION ADVISING**

- Principal Advisees (year, placement/current employment):
  - Samantha Stelnicki (2026, TBD)
  - Hyoeun Park (2024, TBD)
  - Adnan Mahmood (2023, TBD)
  - Jason Tayawa (2023, TBD)
  - Sergei Balakin (2022, Monash U. postdoc)
  - Xiaomin Bian (2022, NYU lecturer)
  - Renkun Yang (2021, Jinan U.)
  - Kirby Nielsen (2018, Stanford U. postdoc & Caltech)
  - Ritesh Jain (2018, Academia Sinica/Liverpool)
  - Siqi Pan (2017, U. Melbourne)
  - Alexander Gotthard-Real (2015, Pontificia U. Javeriana)
  - Caleb Cox (2013, U. Durham/Virginia Commonwealth U.)
- Other Ph.D. Committee Service (placement/current employment):
  - **2007:** Georgios Katsenos [U.Pitt. Ph.D.] (Leibnitz U. Hannover); **2008:** John Lightle (Florida State U./Virginia Commonwealth B-School); **2009:** Nels Christiansen (Trinity U.); **2010:** Darren Weng (SW. U. of Finance & Economics); **2011:** Paula Cordero (U. Alabama); Peter McGee (N.U.Singapore/U. Arkansas); Kevin Pflum (U. Alabama/Bates White); Michael Sinkey (U. West Georgia); **2012:** Xiangyu Qu (U. Paris 2); **2014:** Semin Kim (Nat'l Taiwan U./Yonsei U.); **2015:** Andrzej Baranski (Maastricht U./NYU-Abu Dhabi); Dimitry Mezhvinsky (Dept. of Justice); **2016:** Anthony Bradfield (Ford Research); Arjun Sengupta (Nanyang T.U. postdoc/Heidelberg postdoc); Yeochang Yoon (Nanjing Audit U./Korea Energy Econ. Inst.); **2017:** James Wei Chen (Chinese U. Hong Kong postdoc); Arkady Konovalov (Zurich postdoc/U. Birmingham); Jeevant Rampal (Indian Inst. Mgmt. Ahmedabad); **2018:** Joseph Duggan (U. Dayton); Tanushree Jhunjhunwala (Washington College); Luyao Zhang (East China Normal U.); **2019:** Miguel Garza Casado [OSU PoliSci] (U. Penn. & Philadelphia DA's Office); **2020:** Jinsoo Bae (Korea Inst. Public Finance); Ben Casner (FTC).

**COMMUNITY OUTREACH & EDUCATION**

- Summer Workshops on Experimental Economics for High-School Students, 2010–2016

**PROFESSIONAL SERVICE**

- Organizer, Economic Science Association North American Meetings, Columbus, 2024.
- Organizer, Stanford-Ohio Behavioral & Experimental Economics Results conference, Columbus, 2022.
- Organizing Committee, Economic Science Association Job Market Seminars, 2021–2022.

- Session Organizer, Southern Economic Association Annual Meeting, Houston, 2019.
- Interim Director, Ohio State Decision Science Collaborative, 2021.
- Session Organizer, Southern Economic Association Annual Meeting, Ft. Lauderdale, 2019.
- Executive Committee Member (elected), Economic Science Association, 2019–2022.
- Session Organizer, Society for the Advancement of Economic Theory, Ischia, 2019.
- Session Organizer, Southern Economic Association Annual Meeting, Washington, 2018.
- Program Committee, North American Summer Meeting of the Econometric Society, St. Louis, 2017.
- Program Committee, Econometric Society World Congress, Montreal, 2015.
- Co-Organizer, Midwest Economic Theory Spring meetings, Columbus, 2015.
- Session Organizer, Midwest Economics Association, Columbus, 2013.
- NSF Panelist, Economics 2012–2013
- Program Committee, North American Summer Meeting of the Econometric Society, St. Louis, 2011.
- Program Committee, Decentralization Conference, Columbus, 2011.
- Session Organizer, Allied Social Science Association, San Francisco, 2009.
- Co-Organizer, Midwest Economic Theory Fall meetings, Columbus, 2008.
- Program Committee, Second Workshop on Prediction Markets, Assoc. for Computing Machinery's Electronic Commerce Conference, San Diego, 2007.

## HONORS & AWARDS

- Joan N. Huber Faculty Fellow, 2021–24.
- *AEJ: Micro* Excellence in Reviewing Award, 2019–2020.
- Tepper School Roman Weil Prize for Best Paper (“Bayesian Overconfidence”), 2007.
- Academy of Management ‘Best Paper’ Award (“Bayesian Overconfidence”), 2007.
- *Time Magazine* Person of the Year, 2006.
- ARCS Foundation Scholarship, 2004–2005.
- Excellence in Teaching Award, Purdue University, 2000.
- Shell Oil Foundation Scholarship, Purdue University, 2000.

## TEACHING EXPERIENCE

- **Purdue:** Introductory Microeconomics (Undergraduate). **Carnegie Mellon:** Microeconomic Theory I (Ph.D.); Microeconomic Theory II (Ph.D.); Game Theory (Ph.D.); Behavioral Economics (Undergraduate). **Ohio State:** Microeconomic Theory 2B: Social Choice & Mechanism Design (Ph.D.); Advanced Game Theory (Ph.D.); Experimental Economics Methods (Ph.D.); Intermediate Microeconomics with Calculus (Undergraduate); Experimental Economics (Undergraduate); Theory/Experimental Colloquium (Ph.D., joint with Yaron Azrieli); Micro Theory Workshop (Seminar).

## WORKSHOP PARTICIPATION

- Guest Lecturer, Workshop on Market Design: Theory and Pragmatics, Trento, Italy, Summer 2012.
- Participant, Russell Sage Foundation Workshop in Behavioral Economics, Trento, Italy, Summer 2004.

## INVITED SEMINARS

- **2005:** U. Missouri; U. Arizona; U. Illinois; U. Maryland; Carnegie Mellon U.; U. Pittsburgh;
- 2006:** U. Pittsburgh; Carnegie Mellon U. Center for Analytical Research in Technology; Ohio State U.; Carnegie Mellon U. Center for Behavioral Decision Research; Purdue U.; U. Michigan School of Information; **2007:** Ohio State U.; **2008:** U. Texas, Dallas; U.C., Berkeley; New York U.; U. Arizona; **2009:** Princeton U.; Carnegie Mellon U.; Harvard Business School; U. Tennessee; U. Michigan; U. Quebec at Montreal; **2010:** Ohio State U. Department of Agricultural, Environmental & Development Economics; U.C., Santa Barbara; Penn State U.; ECARES; Leibniz U. Hannover; IZA; **2011:** George Mason U.; U. Maryland; **2012:** U. British Columbia; Texas A&M; U. Edinburgh; Royal Holloway, U. of London; U.C., San Diego; **2013:** Florida State U.; George Mason U.; **2014:** U. Pittsburgh; North Carolina State U.; U. Melbourne; Monash U.; U. New South Wales; Stanford U.; U.C., San Diego; **2015:** U.C., Santa Barbara; U.C., Davis; Heidelberg U.; Karlsruhe Institute of Technology; U. Cologne; ITAM; Michigan State U.; **2016:** U. Wisconsin BRITE Lab; Purdue U.; New York U.; U. Arizona; **2017:** Washington U., St. Louis; Indiana U.; U. Montreal; U.C., San Diego; U. Tennessee; **2018:** Case Western Reserve U.; Vanderbilt U.; U. Texas, Dallas; Virginia Tech.; **2019:** U. Cincinnati; U. Zürich; **2020:** U.C. Davis (virtual); Middlebury “MidExLab” (virtual); U. Alicante (virtual); Southwest U. Science & Technology (virtual); **2021:** W.U. Vienna (virtual); Princeton U. (virtual); U. Essex (virtual); U. Pittsburgh (virtual); U. Toronto (virtual); Stanford U.; New York U.; **2022:** NYU Abu Dhabi (virtual); Indiana U.; U.C. Santa Barbara; U. Virginia. **2023:** Florida State U.; U. Michigan School of Information; Penn State U.; U. Pittsburgh; **2024:** Chicago Booth.

## CONFERENCE PRESENTATIONS

- **1999:** Midwest Economic Assoc., Chicago; **2003:** Decentralization Conference, West Lafayette; Economic Science Assoc., Tucson; **2004:** Assoc. of Public Econ. Theory, Beijing; Economic Science Assoc., Tucson; **2005:** Economic Science Assoc., Tucson; **2006:** Economic Science Assoc., Atlanta; Economic Science Assoc., Tucson; INFORMS Annual Meeting, Pittsburgh; **2007:** Second Workshop on Prediction Markets at the ACM Electronic Commerce Conference, San Diego; Assoc. for Public Economic Theory, Nashville; International Conference on Game Theory, Stony Brook; Experimental Economics Workshop (Discussant), Stony Brook; Economic Science Assoc., Tucson; Midwest Economic Theory, Ann Arbor; **2008:** Decentralization Conference, New Orleans; Caltech Conference on Microeconomic Dynamics, Pasadena; Society for Economic Design, Ann Arbor; Econometric Society Summer Meetings, Pittsburgh; Third World Congress of the Game Theory Society, Evanston; Washington University Conference on Experimental Social Science (Discussant), St. Louis; **2009:** Economic Science Assoc./ASSA, San Francisco; Decentralization Conference, St. Louis; Assoc. for Public Economic Theory, Galway; Assoc. for Public Economic Theory Workshop on Theory and Experiments, Lyon; Society for the Advancement of Economic Theory, Ischia (invited); Economic Science Assoc., Tucson; **2010:** Econometric Society/ASSA, Atlanta (invited); Maastricht Behavioral and Experimental Economics Symposium, Maastricht; CLEAR Workshop, Atlanta (invited); Economic Science Assoc., Tucson; **2011:** Econometric Society Summer Meetings, St. Louis; Economic Science Assoc., Chicago; Economic Science Assoc., Tucson; **2012:** Economic Science Assoc., New York; Stanford Institute for Theoretical Economics: Experimental Economics, Palo Alto; **2013:** Midwest Economics Assoc., Columbus; Economic Science Assoc., Zurich; Stanford Institute for Theoretical Economics: Experimental Economics, Palo Alto; Economic Science Assoc., Santa Cruz; **2014:** Economic Science Assoc., Honolulu; Southern Economic Assoc., Atlanta; **2015:** Economic Sci-

ence Institute Theory/Experiments Workshop, Orange (invited); Caltech Conference in Honor of John Ledyard's 75th Birthday, Pasadena (invited); Society for the Advancement of Economic Theory, Cambridge (invited); Econometric Society World Congress, Montreal; **2016:** GAMES 2016, Maastricht; Economic Science Assoc., Tucson; **2017:** BGSE Forum on Limited Reasoning, Barcelona (invited); Economic Science Assoc., San Diego; Society for the Advancement of Economic Theory, Faro (invited); Economic Science Assoc., Richmond; **2018:** Midwest Econ. Assoc., Evanston; Foundations of Utility & Risk, York; Economic Science Assoc., Berlin; Economic Science Assoc., Guatemala; Southern Econ. Assoc., Washington; **2019:** Midwest Econ. Assoc., St. Louis; Society for the Advancement of Econ. Theory, Ischia; Economic Science Assoc., Los Angeles; **2020:** Int'l Symposium on Exp. Econ., Abu Dhabi (postponed); Data Colada Virtual Seminar (panelist); Economic Science Assoc. Junior Faculty Virtual Seminar (discussant); Southern Econ. Assoc., Online; Risk Uncertainty & Decision, Online; **2021:** 50th Decentralization Conference, Online (invited); Virtual Seminar in Econ. Theory, Online (panelist); Economic Science Assoc., Online; Economic Science Assoc., Tucson; Southern Econ. Assoc., Houston (invited); **2022:** 25+ Years of QRE, Pasadena; Midwest Econ. Assoc., Minneapolis; Econometric Soc. Summer Meetings, Miami; Foundations of Utility & Risk, Ghent; **2023:** Economic Science Assoc., Lyon; Economic Science Assoc., Charlotte; **2024:** Midwest Econ. Assoc., Chicago;

## REFEREEING EXPERIENCE

- Sports Science:
  - *International Journal of Sports Science & Coaching.*
- All Other Fields:
  - *American Economic Journal: Microeconomics; American Economic Review; American Economic Review: Insights; American Journal of Agricultural Economics; The American Statistician; Applied Economics Letters; Berkeley Electronic Journals (Economic Analysis & Policy, and Theoretical Economics); Econometrica; Economic Inquiry; The Economic Journal; Economic Modelling; Economic Theory; Economica; Economics Bulletin; Economics Letters; European Economic Review; Experimental Economics; Experimental Psychology; Games (which is not Games & Economic Behavior); Games & Economic Behavior; International Economic Review; International Journal of Forecasting; International Journal of Game Theory; Japanese Economic Review; Journal of Applied Econometrics; Journal of Behavioral Decision Making; Journal of Behavioral and Experimental Economics; Journal of Behavioral and Experimental Finance; Journal of Conflict Resolution; Journal of Economic Behavior & Organization; Journal of Economic Education; Journal of Economic Literature; Journal of Economic Psychology; Journal of Economic Theory; Journal of Environmental Economics & Management; Journal of Experimental Psychology: General; Journal of Financial Stability; Journal of Institutional and Theoretical Economics; Journal of Law, Economics, and Organization; Journal of Logic & Computation; Journal of Mechanism and Institutional Design; Journal of Political Economy; Journal of Public Economic Theory; Journal of Public Economics; Journal of Socio-Economics; Journal of the Economic Science Association; Management Science; The Manchester School; Mathematical Biosciences and Engineering; Mathematical Social Sciences; Mathematics; National Science Foundation (CISE, DRMS, PIRE and SES); Nature Human Behavior; Netherlands Organisation for Scientific Research; Networks and Heterogeneous Media; The Open Cybernetics and Systemics Journal; Organizational Behavior & Human Decision Processes; PLOS ONE; Psychological Bulletin; Quantitative Economics; Quarterly Journal of Economics; Review of Economic Design; Review of Economic Studies; Scandinavian Journal*

*of Economics; Social Choice & Welfare*; Social Sciences and Humanities Research Council of Canada; *Southern Economic Journal*; *Strategic Management Journal*; Swiss National Science Foundation; and *Theoretical Economics*.