Jeffrey C. Ely

CONTACT	Department of Economics	(847) 491-8208	
Information	Northwestern University	(847) 491-7001 (fax)	
	2211 Campus Drive	jeffely@northwestern.edu	
	Evanston, IL USA 60208	www.jeffely.com	
RESEARCH INTERESTS	Microeconomic Theory, Game Theory, Behavioral Economics, Evolution		
EDUCATION	University of California, Berkeley		
	Ph.D. in Economics, June 1996 Advisor: Professor Matthew Rabin		
	University of California, Irvine		
	B.A. in Economics June 1990		
RECOGNITION AND	NSF Grant SES-1851883 "Dynam	ic Information Design"	2019-2021
Awards	NSF Grant SES-1427200 "Dynamic, Behavioral, and Multi-Agent Persuasion Mecha-		
	nisms" 2015-17 Google Faculty Research Award "Demand Estimation and Revenue Extraction in Dy-		
	namic Multi-Unit Auctions" joint with Sandeep Baliga 2014-17		
NSF Grant SES-1125485 "Behavioral Mechanism Design"			2011-2013
	Elected Fellow of the Econometric Society 2009		
	NSF Grant SES-0649481 "Interactive Beliefs, Strategic Uncertainty, and Solution Con-		
	cepts" joint with Marcin Peski 2007-2009		
	Alfred P. Sloan Research Fellow 2003 - 2006 NSF CAREER Award #9985462 (sole PI) 1998 - 2002		
	Israel-United States Bi-National Science Foundation Award #9800296 (co PI)		
	NSF Advanced Beginning Researcher Award #9810787 (sole PI) 1997 - 1998		
	Review of Economic Studies Tour	,	1996
	Alfred P. Sloan Doctoral Dissertat	-	1995 - 1996
	UC Irvine: graduated Cum Laude, Honors in Economics, Phi Beta Kappa, 1991		
ACADEMIC EXPERIENCE	Northwestern University		
	Assistant Professor of Economic	cs	1996-2003
	Professor of Economics		2004-present
	Director, Northwestern Center	· ·	2006-2015
		g Graduate School of Management	2008-present
	Charles E. and Emma H. Morra	ison Professor of Economics Methods in the Social Sciences	2010-present 2016-present
	,	Methods in the Social Sciences	2010-present
	Boston University		
	Associate Professor of Economi	cs (with tenure)	2003 - 2004
Professional Activities	Editorial Work		
	Co-Editor, American Economic	c Review	2016-
	Editor, Econometric Society M		2014-2018
	Co-Editor, Theoretical Econom	ics	2005-2010
	Associate Editor, American Eco	onomic Review	2015-2016

Associate Editor, Econometrica 2007-2016
Associate Editor, Journal of Economic Theory 2003-2005
Associate Editor, Games and Economic Behavior 2005-2007
Editorial Board, NAJ Economics 2005-present

Students Advised

Thomas Wiseman Phd 2001
Gorkem Celik Phd 2002 (co-advisor)
Toomas Hinnosaar Phd 2012
Martin Szydlowski PhD 2013
Roland Eisenhuth PhD 2013
Jun Yu PhD 2014
Ahmad Peivandi PhD 2014
Emil Temnyalov PhD 2015
Ben Mermelstein PhD 2015
Omar Farooque PhD 2016
Samir Mamadehussene PhD 2016
Laura Doval PhD 2016 (co-advisor)
Egor Starkov PhD 2019
Loren Fryxell PhD 2020
Alex Thysen PhD 2020

PUBLICATIONS

"Nash Equlibrium and the Evolution of Preferences," *Journal of Economic Theory* 97, (2001) 255-272, (joint with Okan Yilankaya)

"A Robust Folk Theorem for the Prisoner's Dilemma" *Journal of Economic Theory* 102, (2002), 84-105 (joint with Juuso Valimaki).

"Local Conventions," Advances in Theoretical Economics 2, (2002), http://www.bepress.com/bejte/advances/vol2/iss1/art1

"Implementation with Near-Complete Information," *Econometrica*, 71, 857-871 (2003), (joint with Kim-Sau Chung).

"Bad Reputation," Quarterly Journal of Economics, 118, pp. 785-814 (2003) (joint with Juuso Valimaki.)

"Belief-Free Equilibria in Repeated Games," *Econometrica*, 73, 377-415 (2005) (joint with Johannes Horner and Wojciech Olszewski.)

"Evolution in Bayesian Games I: Theory," Games and Economic Behavior, 53, 83-109 (2005) (joint with William Sandholm.)

"Hierarchies of Belief and Interim Rationalizability," Theoretical Economics, 1, 19-65 (2006) (joint with Marcin Peski.)

"Foundations of Dominant Strategy Mechanisms" Review of Economic Studies 74, 447-476 (2007) (joint with Kim-Sau Chung.)

"Evolution of Preferences," Review of Economic Studies. 74, (2007) (joint with Eddie Dekel and Okan Yilankaya),

"Common Learning" Econometrica 76 (2008) pp 909-933 (joint with Martin Cripps,

George Mailath and Larry Samuelson.)

"When is Reputation Bad?" Games and Economic Behavior, 63, (2008) pp. 498-526 (joint with Drew Fudenberg and David Levine.)

"Sniping and Squatting in Auction Markets" American Economic Journal: Microeconomics, 1 (2009) (joint with Tanjim Hossain.)

"Critical Types" Review of Economics Studies, 78, (2011), 907-937. (joint with Marcin Peski)

"Kludged" American Economic Journal: Microeconomics, 3, (2011), 210-231.

"Mneomonomics: Sunk Cost Bias as a Memory Kludge" American Economic Journal: Microeconomics, 3, (2011), 35-67.

"Unawareness: Negative Introspection vs. AU Introspection (and KU Introspection)" International Journal of Game Theory, 41 (2012), 325-329. (joint with Yi-Chun Chen and Xiao Luo.)

"Common Learning with Intertemporal Dependence" *International Journal of Game Theory*, 42, (2013), 55-98. (joint with Martin Cripps, George Mailath, and Larry Samuelson.)

"Mechanism Design Without Revenue Equivalence" *Journal of Economic Theory* 2013. Volume 148 (1), 104-133 (joint with Juan Carlos Carbajal).

"Adverse Selection and Unvraveling in Common-Value Labor Markets" *Theoretical Economics* 2013. Volume 8 (3) 801-827 (joint with Ron Siegel).

"Suspense and Surprise" Journal of Political Economy 2015. Volume 123 (1), 215-260 (joint with Alex Frankel and Emir Kamenica.)

"A Model of Price Discrimination Under Loss Aversion and State-Contingent Reference Points," *Theoretical Economics* 2016. Volume 11, 455-485 (joint with Juan Carlos Carbajal).

"Torture And The Commitment Problem" Review of Economic Studies 2016. Volume 83 (4), 1406-1439 (joint with Sandeep Baliga).

"Overbooking" Journal of the European Economic Association 2017. Volume 15, Issue 6, 1258-1301 (joint with Daniel Garrett and Toomas Hinnosaar).

"Do Agents Maximize? Risk Taking on First and Second Serves In Tennis" forthcoming *Journal of Economic Psychology*, 2017, Volume 63C, 135-142 (joint with Lionel Page and Romain Gauriot).

"Beeps", American Economic Review 2017. Volume 107 (1), 31-53.

"Moving The Goalposts" Journal of Political Economy 2020 Volumne 128 (2) 468-506. (joint with Martin Szydlowski)

Working Papers "Sequential Information Design" (joint with Laura Doval)

"Feedback Design in Contests"

"Ruth, Anthony, and Clarence"

"A Cake-Cutting Solution to Gerrymandering"