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Economics

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Fields	Research: Microeconomic Theory, Innovation, Law and Economics Teaching: Microeconomics, Statistics.			
Education	Ph.D., Economics, Northwestern University (anticipated) 2021 Dissertation: Essays on Learning and Markets. Committee: Jeffrey Ely (Chair), Bruno Strulovici, Wojciech Olszewski			
	M.A., Economics, Universidad de San Andrés			
	B.A., Economics, Universidad de San Andrés			2012
Fellowships &	Dissertation University Fellowship, Northwestern University 2020–2021			
Awards	Young Researcher Award, Argentine Association of Economists 201			
	Merit Scolarship, Universidad de San Andrés			2013
	Mathematical Olympiad Scholarship, Universidad de San Andrés			2009-2011
Teaching Experience	Teaching Assistant, Northwestern University Microeconomics (graduate) Behavioral Economics (undergraduate) Intermediate Microeconomics (undergraduate)		2016-2019	
	Teaching Assistant, Kellogg School of Management Decision Making and Modeling (MBA) Analytical Approach to Uncertainty (EMBA) Statistical Decision Analysis (EMBA) Biases, Forecast, and Deep Uncertainty (EMBA)			2018-2020
	Teaching Assistant, Universidad de San Andrés Advanced Microeconomics (Graduate) Intermediate Microeconomics (undergraduate)			2013-2015
	Lecturer, Universidad de l	ecturer, Universidad de Buenos Aires Economics and Public Finance (Graduate, Law School)		2013-2015
Research	Research Assistant, Eddie	Dekel, Northwesterr	University	2020
Experience	Research Assistant, Jeffrey Ely, Northwestern University			2019
	Research Assistant, Bruno Strulovici, Northwestern University			2019
	Research Assistant, Feder			
Refereeing	American Economic Revi	ew, Journal of Econo	mic Behavior & Oi	rganization

Job Market Paper

"The Timing of Complementary Innovations"

Abstract: This paper studies the development of socially-valuable technologies that require complementary innovations. At each point in time, resources are allocated across different innovation projects. Projects are completed stochastically in the form of breakthroughs and the social value of the technology depends on the set of projects that is completed by an endogenous stopping time. In some cases, it is optimal to develop the innovations in sequence. In others, it is optimal to develop multiple innovations simultaneously. I provide conditions that determine the efficient timing of development: sequential development is efficient when development costs are high and there is high uncertainty about the innovations' rate of success. I compare the efficient timing of development to the equilibrium outcome with a decentralized industry in which many firms race to innovate. The discrepancy between the decentralized outcome and the efficient allocation (the *race effect*) is null when the projects are symmetric or the stakes are sufficiently high.

Other papers

"Market-Based Mechanisms" with Quitzé Valenzuela-Stookey

Brief abstract: Decision makers frequently condition their actions on economic outcomes, e.g. asset prices, that they believe convey information about an unknown state. However the decision maker's action, or expectations thereof, may also influence the outcome. In this paper we study the general problem of choosing decision rules mapping outcomes to actions in the presence of such feedback effects. We characterize the set of joint distributions of outcomes, actions, and states that can be implemented as the unique equilibrium by decision rules which satisfy a minimal notion of robustness to manipulation. Moreover, we show that all such equilibria are robust to model misspecification. This characterization of the feasible set greatly simplifies the problem of choosing decision rules. A simple graphical technique allows us to identify qualitative features of optimal policies. We illustrate the power of this approach with an application to corporate bailouts. The results are also useful for characterizing optimal decision rules when the requirement of unique implementation is relaxed.

Work in Progress

"A Taxation Principle for Offenses" with Bruno Strulovici

"Liability Design with Information Acquisition" with Bruno Strulovici

"Delayed Disclosure" with Ludvig Sinander

"Optimal Publication Bias"

Languages

English (fluent), Spanish (native), Italian (basic)

References

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