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BROWN UNIVERSITY

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References

Professor Bobak Pakzad-Hurson Department of Economics, Box B Brown University Providence, Rhode Island 02912 bph@brown.edu

Professor Jack Fanning
Department of Economics, Box B
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Providence, Rhode Island 02912
jack_fanning@brown.edu

Professor Roberto Serrano
Department of Economics, Box B
Brown University
Providence, Rhode Island 02912
roberto_serrano@brown.edu

EDUCATION

Brown University

Ph.D. Candidate in Economics

Expected Completion Date: May 2024

Providence, RI, USA 2017 –present

Brazilian School of Economics and Finance (FGV-EPGE)

M.A. Economics

Federal University of Pernambuco

B.A. Economics

Rio de Janeiro, Brazil 2015-2017

Recife, Brazil 2011 –2015

TEACHING AND RESEARCH FIELDS

Microeconomic Theory, Market Design, and Experimental Economics

Job Market Paper

Staggered Rollout for Innovation Adoption

Abstract

When the adoption of innovation generates information about its value for others, take-up occurs with strategic delay. We consider a principal who wants to reach an adoption target early. For instance, a government trying to reach mass immunity through vaccination while agents are uncertain of their personal vaccination benefits. Even when the principal can monitor take-up, she cannot eliminate strategic delays. We show that it is without loss of generality for her to offer a time-dependent (but not history-dependent) supply rollout plan, that always improves upon free availability, and that these plans are simple, containing fewer batches than the number of types. I also fully characterize such optimal plans for settings with up to three types. The key force driving these characterizations is the competition between agents for scarce supply, that reduces free-riding and speeds up learning. We also show that (non-optimal) supply plans may also be Pareto improving.

OTHER RESEARCH PAPERS

Peer Preferences in Centralized School Choice Markets: Theory and Evidence with Natalie Cox, Bobak Pakzad-Hurson, and Matthew Pecenco	2023
Keeping Experts Honest	2023
Maximal Preference Domains for the Existence of Efficient and Strategyproof Mechanisms (in progress)	2023
Iterative Reasoning Through Heuristics (in progress) with Geoffroy De Clippel, Pietro Ortoleva, Kareen Rozen and Giacomo Rubbini	2023
Stable Matchings in School Choice Markets with Peer Preferences (in progress) with Bobak Pakzad-Hurson and Matthew Pecenco	2023

RESEARCH EXPERIENCE AND OTHER EMPLOYMENT

Brown University Economics Department	Providence,RI
Research Assistant for Jack Fanning and Teddy Mekonnen	2021
Federal University of Pernambuco	Recife,Brazil
Research Assistant for Andrea Melo and Francisco Ramos	2012 – 2014

TEACHING (SYLLABUS LINKS ON THE RIGHT)

Main Instructor

• Behavioral Game Theory: Experiments in Strategic Interaction (Pre-College Program)

Summer 2020, 2021, 2023

• Math Camp (PhD)

Summer 2019, 2020

Teaching Assistant at Brown University

• Bargaining Theory and Applications (Professor: Jack Fanning)

Fall 2019, Spring 2022

• Introduction to Game Theory (Professor: Geoffroy De Clippel)

Spring 2020, Fall 2020

• Microeconomic Theory II (PhD) (Professor: Kareen Rozen)

Spring 2019

• Microeconomic Theory I (PhD) (Professors: Roberto Serrano and Pedro Dal Bó) Fall 2018, Fall 2022

Teaching Assistant at EPGE

• Microeconomic Theory II (PhD) (Professor: Carlos Costa)

2016

SCHOLARSHIPS AND AWARDS

• Merit Dissertation Fellowship, Brown University Department of Economics

2021

• Graduate Student Scholarship, Brown University

2017-present

• FAPERJ Nota 10 Scholarship (Given to the two best first-year master's students)

2016

• Scholarship for Master's Studies – (CAPES)

2015

OTHER.

- Presentations (includes upcoming): LACEA-LAMES 2021, SBE 2021, LACEA-LAMES 2023, SBE 2023, EWMES 2023
- Languages: Portuguese (native), English (fluent) and French (Basic)