

Si Zuo

PhD Student in Economics
SC Johnson Graduate School of Management & Economics Department
Cornell University
Ithaca, NY, USA

sz549@cornell.edu
[SC Johnson Graduate School Webpage](#)
[Economics Department Webpage](#)
<https://www.si-zuo.com/>

Education

Cornell University, Ithaca, NY

PhD in Economics, SC Johnson Graduate School of Management & Economics Department,
September 2019 - Present

Hong Kong University of Science and Technology, Hong Kong

Master of Science, Economics, September 2018 - June 2019

Sun Yat-sen University, Guangzhou, China

Bachelor of Science, Economics, October 2014 - June 2018

Nagoya University, Nagoya, Japan

Exchange Student, October 2016 - February 2017

Research Interest

empirical IO, quantitative marketing, digitization, retailing

Working Papers and Works in Progress

1. [Price Signaling and Reputation Building: Evidence from a Service Platform](#), with Yangguang Huang (HKUST) and Chenyang Li (Cornell).

Covered by [South China Morning Post](#). Presented in International Industrial Organization Conference (2022, Boston), North America Summer Meeting (2022, Miami), Asia-Pacific Industrial Organization Conference (2021, NUS).

Abstract: To build a reputation on online platforms, new firms need to accumulate reviews through sales and consider the corresponding pricing strategy. We construct a dynamic model with both price signaling and a review-based reputation system. A high-quality firm can signal its unobserved quality by setting a lower introductory price than that of a low-quality firm because the high-quality firm benefits more from accumulating reviews in early periods. Using data from Zaihang, a service platform, we find empirical evidence that experts with high unobserved ability indeed adopt low introductory prices. We use an expert's performance on another platform as an instrument for the expert's ability to provide evidence for the causal relationship. The price and sales dynamics in the data are also consistent with the model predictions. The platform can accelerate quality revelation by facilitating price signaling. To do so, platforms could make price comparison easier and provide training to new firms about signaling.

2. **Stores Going Online: Market Expansion or Self Cannibalization?**, with Yangguang Huang and Chenyang Li
 Abstract: With the rise of e-commerce, more and more chain stores have opened online sales channels. For one chain, there are usually one online store and many offline stores. Online stores may cannibalize the sales of the existing physical stores because of their advantage in lower shopping costs. On the other hand, the online sales channel is usually a tool for advertisement, which may expand the offline store's market. From our novel daily revenue data of 380 offline stores from 2016 to 2020, we identify the countervailing cannibalization effect and the informative effect of opening up online branches on offline stores. We first use exogenous demand shocks (weather, Covid-19, and online shopping festivals) to provide solid evidence of these two effects. We then separately estimate these two effects by a structural model. We find that the cannibalization effect dominates the informative effect in most cases. The electronics category has the largest cannibalization effect, while the cosmetics and jewelry category has the smallest.
3. **Externality Within the Shopping Mall**, with Tianli Xia
 Abstract: Many papers show there exists the externality among shops within a mall or shopping street, but there is little study about how the externality changes across space and categories. Using the novel daily data of 380 stores in a large mall from 2016 to 2020, we identify the externalities from anchor stores using the anchor stores' promotional events. We adopt a new IV for a store's promotion: the promotional events of the other stores under the same brand in the same city. Then we show how the externalities vary across floors, distance, and store categories, which is unique to the existing literature. Finally, we use simulations to illustrate how rent contracts and store allocations could internalize the externalities among shops and provide managerial suggestions.

Teaching Experience

Instructor

Industrial Organization, Consulting and Business Strategy	Fall 2022
MBA Elective Course, Course Designer and Lead Instructor, 32 students enrolled	
SC Johnson Graduate School of Management, Cornell University	
IO Research Workshop	Winter 2022
CICER Winter Camp, Cornell Institute for China Economic Research	

Teaching Assistant

Data Analysis and Modeling (MBA Core Course, with sessions)	Summer 2022
with Prof. Omid Rafeian, Johnson Graduate School of Management, Cornell University	
Applied Microeconomics II: Game Theory (PhD Core Course)	Spring 2022
with Prof. Michael Waldman, Dyson School of Applied Economics and Management, Cornell University	
Microeconomics Theory I (PhD Core Course, with sessions)	Fall 2021
with Prof. David Easley, Economics Department, Cornell University	
Microeconomics for Management (MBA Core Course)	Fall 2020 & Summer 2021
with Prof. Yi Chen & Prof. Michael Waldman, Johnson Graduate School of Management, Cornell University	
Strategy (Cornell-Tsinghua Finance MBA Core Course)	Winter 2021 & Spring 2021
with Prof. Thomas Jungbauer, Johnson Graduate School of Management, Cornell University	

Guest Lecturer

Conversations in Business Analytics (MS in Business Analytics Core Course)

Oct. 2022

Johnson Graduate School of Management, Cornell University

Research Assistant Experience

Spring 2022, Research Assistant for Prof. Yi Chen, Cornell University

Fall 2021- Winter 2022, Research Assistant for Profs. Shanjun Li and Panle Jia Barwick, Cornell University

Feb 2021-May 2021, June 2020, Research Assistant for Prof. Thomas Jungbauer, Cornell University

July 2020- Dec 2020, Research Assistant for Prof. Marcel Preuss, Cornell University

Sep 2018- June 2019, Research Assistant for Prof. Yuk Fai Fong, Hong Kong University of Science and Technology

Conference

2022, NABE TEC (Seattle, Platform Session Moderator, Scheduled); International Industrial Organization Conference (Boston)

2021, Asia-Pacific Industrial Organization Conference (NUS, Virtual); Emerging Markets Research Day (Cornell)

2019, Asia Meeting of the Econometric Society (Xiamen University, China)

Referee Service

Journal of Industrial Economics

Professional Experience

Fall 2022- present, PhD Liaison for Strategy Business Economics Seminars, SC Johnson College of Business, Cornell University

Fall 2021-Spring 2022, Digitization Reading Group Organizer, Cornell University

Fall 2021-Spring 2022, Economics Graduate Students Works in Progress Seminar Organizer, Cornell University

Spring 2021-Winter 2022, IO Student Reading Group Organizer, Cornell University

Fellowships, Honors and Grants

July 2022, Emerging Market Theme Grants, \$1,500, SC Johnson College of Business, Cornell University

Mar 2021, Strategy and Business Economics Small Grant, \$ 3,000, SC Johnson College of Business, Cornell University

Sept 2020, Passed with Distinction First Year PhD Sequence, \$ 1,000, Economics Department, Cornell University

2019-2024, Johnson Fellowship, Cornell University

2016-2017, JASSO Scholarship, Ministry of Education, Japan

Language

Chinese (Native)

English (Proficient)

Japanese (Proficient, JLPT N1 Highest Level)

French (Intermediate)

Skills

Stata, R, Python, Matlab, Jupyter Notebook

October 8, 2022