Joonkyo Hong 2022

Contact Information Department of Economics Pennsylvania State University 303 Kern Building

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University Park, Pennsylvania, 16802

Research Interests Empirical Industrial Organization, Applied Microeconomics

Education

Pennsylvania State University, PA, United States

Ph.D. candidate, Economics, Expected: May 2023

Korea University, Seoul, Korea

Master of Arts, Economics, February 2017

Bachelor of Arts, Economics, February 2015

Magna Cum Laude

Working Papers

- 1. **Hong, Joonkyo**, "Sunk Costs and Entrant's Choice of Capacity" (*Job Market Paper*)
- 2. Hong, Joonkyo, "The Differential Effect of Exporting on Input Productivities"
- 3. **Hong, Joonkyo**, "Trade Dynamics of Colombian Chemical Plants: Productivity and Trade Cost Complementarity"

Work-In-Progress

1. **Hong, Joonkyo** and Park, Minsung, "Online Banking and the Dynamics of Branch Consolidation"

Publication

- 1. Park, Jaesung, **Hong, Joonkyo**, and Na, Sumi, "Decomposition of Business Cycle Shocks and the Default Rate of SMEs in Korea," *Korean Journal of Futures and Options*, Volume 27, Number 4, November 2019 (in Korean)
- 2. Park, Jaesung and **Hong, Joonkyo**, "Encouraging Employment, Technology Innovation and Profitability of SMEs," *Korean Association of Applied Economics*, Volume 22, Number 2, June 2020 (in Korean)
- 3. Park, Jaesung and **Hong, Joonkyo**, "Operating Multiple of Credit Guarantees as a Facilitator of Aggressive Credit Supply," *Journal of SME Finance*, Volume 41, Number 1, April 2021 (in Korean)

Research Experience Research Assistant

Summer 2021, 2022

Department of Economics, Pennsylvania State University, PA

for Mark Roberts

Visiting Research Assistant

Spring 2016

Spring, Fall 2015

Department of Economics, University of Washington, WA

for Chang-Jin Kim

Research Assistant

Department of Economics, Korea University

for Sangsoo Park

Research Assistant

2013-2015

Department of Economics, Korea University

for Chang-Jin Kim

Teaching Experience Teaching Assistant, Pennsylvania State University

Microeconomic Analysis, for Jadrian Wooten

International Macroeconomics, for Stephen Yeaple
Economics of the Corporation, for Peter Newberry
Industrial Organization, for Mark McLeod
Economics of the Corporation, for Daniel Grodzicki
Economics of the Corporation, for Conor Ryan

Fall 2017 - Fall 2018
Spring 2019
Fall 2019
Fall 2020, Spring 2021
Fall 2021, Spring 2022

Teaching Assistant, Korea University

Introductory Marcoeconomics

Fall 2016

Grants

Student Awards — Pennsylvania State University, Department of Economics

Graduate Assistantship Fall 2017 - Present

Student Awards — Korea University, Graduate School

Teaching Assistantship

Brain Korea 21 Scholarship

Research Assistantship

Brain Korea 21 Scholarship for Abroad Studies

Syring 2015, Fall 2015

Spring 2015, Fall 2015

Spring 2015

Spring 2016

Spring 2016

Spring 2016

Student Awards — Korea University, Department of Economics

Mirae-Asset Foundation Scholarship Spring 2014, Fall 2014

Presentations

Economic Graduate Student Conference

Oct 2022

Washington University at St. Louis

Applied Micro Seminar Oct 2022

Pennsylvania State University

Penn State IO Brownbag Fall 2019 – Spring 2022

Pennsylvania State University

Work Experience Sergeant, Military Service in Republic of Korea Army May 2011 – Mar 2013 Served as an Korean Augmented Troops to U.S. Army (KATUSA) of 19th Expeditionary

Sustainment Command

Research Intern, Korean Small Business Institute Jan 2017 – May 2017

Skills

Computer:

Matlab, GAUSS, STATA, Python, R, ArcGIS

Languages:

Korean(Native), English(Fluent)

References

Mark J. Roberts

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Pennsylvania State University

Paul L.E. Grieco

Professor of Economics Phone: (814) 867-3310
Department of Economics E-mail: plg15@psu.edu

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Joris Pinkse Professor of Economics Department of Economics

Pennsylvania State University

Phone: (814) 863-0508 E-mail: joris@psu.edu

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"Sunk Costs and Entrant's Choice of Capacity" (Job Market Paper)

This paper studies how sunk entry costs influence firm entry and the entrant's scale of operation in oligopolistic industries. When the scale is infeasible to adjust after entry, sunk costs alter both the number of competitors and the industry's scale distribution. Exploiting a land-use and construction regulatory reform, I empirically assess these channels in competition between South Korean cinema chains. I specify and estimate a dynamic game of chain-theater opening by cinema chains. The model features that chains decide the scale of the new theater at entry and bear sunk costs varying with their scale choice. I find that (i) the chain's screen-level profits decline in both the same-chain and rival-chain screens; (ii) the sunk costs for larger-scale theaters decrease more than for smaller-scale theaters following the reform. A counterfactual analysis establishes that the industry has more larger-scale theaters by 27.8% than it would if sunk costs remained unchanged. Despite the expansion of larger-scale theaters, the industry suffers a 5.6% loss of net profits due to intensified competition and increased expenses on fixed operating costs. In contrast, a model without theater scale choice spuriously predicts a 27.3% add to the industry's net profits as it obscures the shift in the distribution toward a larger scale.

"The Differential Effect of Exporting on Input Productivities"

Many empirical studies document that entering the export market raises a firm's productivity. I study whether entering the export market results in differential increases in input productivities at the firm-level (non-neutral change). I develop a model that separately identifies firm-level skilled and unskilled labor-augmenting productivities, and material input prices. Applying the model to data on the Colombian apparel manufacturers, I find that exporting raises the skilled labor-augmenting productivity 7.2-percentage point more than the unskilled counterpart. A counterfactual simulation in which exporting raises the two productivities equally, the mean-differences in skilled-to-unskilled employee ratios between exporters and non-exporters are 50 percent smaller than the data counterparts. The result suggests that non-neutral productivity gain from trade is central in shaping the input allocation differences between exporters and non-exporters.

"Trade Dynamics of Colombian Chemical Plants: Productivity and Trade Cost Complementarity"

This paper estimates a dynamic model of the firm's joint export and import decision process. In the model, participating in trade improves within-period profits and future productivity. In addition, doing one trade activity facilitates the other by reducing the associated fixed/sunk costs. Employing a Bayesian MCMC estimator, I fit the model to Colombian chemical plant panel data from 1981 to 1985. Two findings stand out: (i) importing increases future productivity significantly while exporting does not. (ii) importing facilitates exporting by lowering the sunk costs of entering the foreign market while exporting facilitates importing by decreasing the fixed costs of continuing import. A counterfactual simulation shows that subsidizing the fixed costs of importing is the most effective among trade cost subsidy schemes in improving the average productivity and firm value.