Dr. Zhang Jin(张锦)

Zhang Jin is the Associate Professor of Economics at UIBE. She received her PhD in economics from McGill University, Canada. Her research lies in primarily within the field of game theory application, with much of her work examining how free trade networks and R&D networks form. Her recent works cover other topics including credence goods, patent litigation and patent networks.



Contact Information

School of International Trade and Economics	Office: Boxue Building 1203
University of International Business and Economics	Phone: 86-10-64493993
10 Huixin Dongjie, Chaoyang Dist. Beijing	Fax: 86-10-64493301
China, 100029	Email: jzhang@uibe.edu.cn

Research Interests

Application of Game Theory, International Trade, Industrial Organization, Energy Economics

Academic Positions

Jan. 2014- present	Associate Professor, UIBE, China
Mar. 2010-Dec. 2013	Assistant Professor, UIBE, China

Education

2009	Ph.D. in Economics, McGill University, Canada
2004	M.A. in Economics, Concordia University, Canada
2000	M.A in Management, Nankai University, China
1997	B.A in Information Science, Nankai University China

<u>Research</u>

Publications (Refereed Journal Articles in English)

- 1. "Efficient Liability in Expert Markets," with Yongmin Chen and Jianpei Li, <u>International</u> <u>Economic Review</u>, (forthcoming)
- 2. "Structure Fund, Endogenous Move and Commitment," with Carsten Eckel, Yutao Han and Kate Hynes, *International Tax and Public Finance*, 2021(28) 465-482(SSCI)
- 3. "Strategic Competition in the Asian Mega-Regionalism and Optimal Choices, "with Guijun Lin and Jiansuo Pei, *The World Economy*, 2018.8, 41(8) pp 2102-2128 (SSCI)
- 4. "Firm Ownership, China's Export Related Emissions, and the Responsibility Issue," with Xuemei Jiang, Dabo Guan, Kunfu Zhu and Cristopher Green, <u>Energy Economics</u>, 2015, Vol (51), 466-474. (SSCI)
- 5. "R&D networks with strategic substitutability," with Zhiwei Cui, Ziran Li and Lei Zu, *Review of Development Economics*, 2014, Vol (18) No.2 Page 340-353 (SSCI),
- "The Evolution of Free Trade Networks," with Zhiwei Cui and Lei Zu, <u>Journal of</u> <u>Economic Dynamics and Control</u>, 2014, Vol (38) No.1 Page 72-86 (SSCI)
- "Stochastic Stability in one-way flow networks," with Zhiwei Cui, Shouyang Wang and Lei Zu, <u>Mathematical Social Sciences</u>, 2013, Vol (66) No.3, Page 410-421(SSCI),
- "Farsighted Free Trade Networks," with Licun Xue and Lei Zu, <u>International Journal of</u> <u>Game Theory</u>, 2013, Vol (42) No. 2, Page 375-398 (SSCI)
- 9. "The Size of Stable Cartels: An Analytical Approach," with Lei Zu and Shouyang Wang, International Journal of Industrial Organization, 2012, Vol (30) No.2, 217-222 (SSCI)
- "International R&D Networks", with Lei Zu, Baomin Dong and Xin Zhao, <u>Review of</u> <u>International Economics</u>, 2011, Vol (19) No.2, 325-340. (SSCI)
- "Forming Efficient Free Trade Networks: A Sequential Mechanism", with Licun Xue and Xiaopeng Yin, *Review of International Economics*, 2011, Vol (19) No.2, 402-417. (SSCI)

Working Papers

1. "Networks, Markets, and Inequality: Comments," with Zhigang Cao and Zhiwei Cui, 2019, https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3326380 ("The best paper"award from 2009 annual conference of Information Economics Society of China)

2. "Litigation Strategy of Non-practicing Entities (NPEs) in China," with Ran Jing and Zhifeng Yin

Working in Progress

- 1. "The Formation of Patent Pools"
- 2. "Patent Networks"

Teaching

-Microeconomics, undergraduate course UIBE (2008-2021)

-Game theory, undergraduate course of honor program UIBE (2007-2020)

-Intermediate Microeconomics, undergraduate course UIBE in English (2009-2020)

-Game theory and information economics, Ph.D level UIBE (2007-2020)

-Advanced Microeconomics, Ph.D level UIBE (2014-2019)

Professional Activities

Referee for International Economic Review, Theory and Decision, Journal of Economic Behavior and Organization, Economic Inquiry, The World Economy, Journal of Institutional and Theoretical Economics, China Economic Review and Journal of System Science and Complexity. Discussant for the annual meetings of Asia-Pacific Economic Association