

Chong Liu

Institute of Economics, School of Social Sciences
Tsinghua University
220 Mingzhai Building, Beijing, China 100084

Email: liuchong961230@gmail.com
GitHub: github.com/Chong-THU

EDUCATION

Degree:

2019 - 2023 Tsinghua University: Ph.D. in Economics

2015 - 2019 Tsinghua University: B.A. in Economics

Short-term International Exchange:

Waseda University (2019), University of Chicago (2018), Technische Universität München (2017)

RESEARCH INTERESTS

Political Economy, Mathematical Marxian Economics, Post-Keynesian School of Economics

Development Economics, Labor Economics, Cultural Economics

China's Economy, Industrial Economy, Fictitious Economy, Digital Economy

PUBLICATIONS

- [1] Li, Bangxi, Chong Liu, Feng Zhao and Yanghua Huang. 2019. "Production Structure, Income Distribution and Macroeconomic Efficiency: An Analytical Framework and Empirical Study of Marxist Political Economy (in Chinese)." *Economic Research Journal* [TOP], 54 (3): 181-193
 - Translated into English and Reprinted in 2021 by *China Political Economy*, 4 (1): 110-127
 - **Ranked 15th** on Academic Influence among 2,952 Papers [TOP 0.5%] in Political Economy in China (2012 - 2019)
- [2] Liu, Chong and Lirong Jiang. 2022. "The French Regulation School: Core Concepts, Theoretical Evolution and Enlightenment (in Chinese)." *China Review of Political Economy* [TOP Field], 13 (6): 146-174

WORKING PAPERS

- [1] Toward a Three-Sectoral Reproduction Model of Fixed Capital Depreciation and Investment-Driven Economic Growth: Theory and Policy Simulations from Chinese Input-Output Data (with Bangxi Li and Jim Huangnan Shen)
 - Accepted by **ASSA Annual Meeting 2020** (Oral Presentation)
 - Available at SSRN: <https://ssrn.com/abstract=3679853>
- [2] Real Economy and Economic Fictionalization: Theoretical Framework and Indicator Construction (in Chinese, with Bangxi Li and Liang Chen)
 - **R&R on *Social Sciences in China*** [TOP]
- [3] Fixed Asset Investment, Accelerated Depreciation and Economic Growth: Theoretical Framework and Empirical Evidence (in Chinese, with Bangxi Li and Feng Zhao)
 - Received by *Journal of Management World* [TOP]

- [4] Recent Development in Research on Fictitious Capital and Financial Capital (in Chinese)
– Received by *Economic Perspectives* [TOP Field]
- [5] Comparative Analysis of Economic Growth Research from the Perspective of Production Theory: Enlightenment from Marx and Post-Keynes (in Chinese, with Lirong Jiang)

WORK IN PROGRESS

- [1] Coordinated Development and Spatial Spillover Effect of Macroeconomic Efficiency: An Empirical Study Based on the Provincial Input-Output Tables (in Chinese)
- [2] Marx or Keynes? Revision of the Mathematical Model of Endogenous Public Expenditure (in Chinese, with Bangxi Li and Yi Ge)

PROFESSIONAL ACTIVITIES

Principal Investigator:

Macroeconomic Efficiency Measurement and International Comparison (with 200,000 RMB Fund Support)
Domestic Demand and Investment-Driven Economic Growth (with 5,000 RMB Fund Support)

Referee:

China Review of Political Economy, Political Economy Quarterly, Journal of Digital Economy

Seminar and Conference Presentation:

2023: International Conference of Government and Economics, Toyama Seminar on Political Economy, CASFE Annual Meeting (in Chinese), Fuzhou University SEM Seminar (in Chinese)
2022: Lindau Nobel Laureate Meeting on Economic Sciences, Toyama Seminar on Political Economy, Young Scholars Forum on Political Economy (in Chinese), CAPE Annual Meeting (in Chinese)
2021: International Conference of Government and Economics, Youth Annual Meeting of Political Economics (in Chinese)
2020: ASSA Annual Meeting, International Conference on the Chinese Economy: Past, Present and Future, Forum on Comparison and Innovation of Marxist and Post-Keynesian Theories (in Chinese), CAPE Annual Meeting 2020 (in Chinese)
2019: JSPKE International Symposium on Political Economy, Forum on Political Economy with Chinese Characteristics (in Chinese), Youth Annual Meeting of Political Economics (in Chinese)
2018: AOM Annual Meeting, China Young Economists Forum (in Chinese)

Software Copyright:

iMarx Macroeconomic Efficiency Calculation Tool [iMarx Tool] (Registration No.2023SR0635576)

HONORS AND AWARDS

Scholarship:

2022	Tsinghua University: Scholarship for Overall Development
2021	Ministry of Education: National Scholarship
2020	Tsinghua University: Scholarship for Extensive Reading
2019	Tsinghua University: Future Scholar Scholarship for Ph. D Candidate

2018	Tsinghua University: TOP Grade Scholarship (ONLY 10 / 4000)
2017	School of Social Sciences: Dean Scholarship
2016	Tsinghua University: Scholarship for Overall Development

Academic Achievement:

2023	Tsinghua University: Zijing Scholar (Postdoctoral Funding TOP Award, ONLY 4)
2022	The 7th Lindau Nobel Laureate Meeting on Economic Sciences: Young Economist
2020	The 5th Liu Shibai Award in Economic Sciences (National Award for Outstanding Scientific Research Achievements, ONLY 10)
2019	The 10th “ Challenge Cup ” Capital University Academic Competition: TOP Prize
2019	The 3rd Forum on Political Economy with Chinese Characteristics: First Place
2019	Tsinghua University Comprehensive Thesis Training: Excellent Graduation Thesis

Leadership and Social Influence:

2022	Tsinghua University: Lin Feng Counselor Award (ONLY 10)
2021	Beijing Province: Excellent Student Leader
2018	School of Social Sciences: Student of the Year

TEACHING

2022 - 2023	Textbook Author <i>Introduction to Mathematical Political Economy</i> (in Chinese, with Bangxi Li, Forthcoming, Tsinghua University Press)
2018 - 2023	Teaching Assistant Humanitas Tsinghua (Senior Professor of Liberal Arts Forum)
2020 - 2021	Teaching Assistant Graduate Mathematical Political Economy, Tsinghua University
2017 - 2021	Senior Lecturer Undergraduate Public Speaking Workshop Series, Tsinghua University

PUBLIC SERVICES

2016 - 2023	Shing-Tung Yau College Student Mathematics Contest: Host
2021 - 2023	WuYeShuo THU (Tsinghua Student New Media): Founder and Editor in Chief
2020 - 2021	Youth League, School of Social Sciences, Tsinghua University: Secretary
2019 - 2021	Class of 2023, School of Social Sciences, Tsinghua University: Counselor
2013 - 2014	Student Council of The High School Affiliated to Renmin University of China: President

SKILLS

Data Analysis: MATLAB, R, STATA, SPSS
Others: Python, C++, \LaTeX , Git/GitHub

LANGUAGES

Chinese: Native
English: IELTS Overall Band Score 7.5 / 9.0

REFERENCES

Bangxi Li (Advisor)

Tsinghua University
220 Mingzhai Building, Beijing, China 100084
Email: libangxi@tsinghua.edu.cn

xxxx

Tsinghua University

xxxx

Email: xxxx

xxxx

Tsinghua University

xxxx

Email: xxxx

Feng Zhao

Renmin University of China
736 Mingde Building, Beijing, China 100086
Email: zhaofeng_economics@163.com

Dic Lo

School of Oriental and African Studies

xxxx

Email: xxxx