

995 Regent Dr, Boulder, CO 80309

■ Xiaobo.Yu@colorado.edu | ★ xiaobo-yu.com |

xiaoboyu |

XiaoboYuFin

Employment

Leeds School of Business, CU Boulder

Boulder, US

ASSISTANT PROFESSOR

June 2024 -

Education

Columbia Business School

New York, US

Ph.D. IN FINANCE

Aug. 2018 - June 2024

Toulouse School of Economics

Toulouse, France

MASTER IN ECONOMIC THEORY AND ECONOMETRICS (PHD TRACK)

Sept. 2016 - June 2018

Fudan University

Shanghai, China

BACHELOR IN ECONOMICS

Sept.2011 - Jul. 2016

Waseda University

Tokyo, Japan

EXCHANGE PROGRAM

Sept.2014 - Jul. 2015

Fields of Interest_

Corporate Finance, Bankruptcy, Contract Theory, Security Design, Financial Networks, Information

Research_

A General Theory of Holdouts (2023)

Job Market Paper

Χιαοβο Υι

This paper presents a unified framework for analyzing the holdout problem, a pervasive economic phenomenon where value creation is hindered by the incentive to free-ride on other agents' participation. My framework nests many specific applications examined in the literature, such as takeover and debt restructuring, and demonstrates that the problem can be resolved through contingent contracts, provided that the principal is committed. I then add limited commitment by requiring the exchange offers to be credible, i.e., renegotiation-proof in case of agent deviation. I show that adding limited commitment can substantially alter the outcome depending on the payoff sensitivities of the existing contracts, which explains the absence of the unanimity rule despite its efficacy and cross-sectional heterogeneity in contractual tools. (E.g., senior debt used in debt restructuring but not in takeovers.) Furthermore, I investigate the impact of commitment and reveal that a small increase in commitment could backfire, exacerbating the holdout problem. This reconciles contradictory empirical evidence on the use of Collective Action Clauses in the sovereign debt market and sheds light on various policies. Lastly, the paper shows higher investor protection could facilitate instead of hinder restructuring under limited commitment.

Awarded First-place Winner of the Finance Theory Group (FTG) 2024 Best Paper Award in Finance Theory, The Brattle Group Ph.D. Candidate Awards For Outstanding Research

Presented at FTG Summer School 2023, Financial Colloquium at Columbia Econ, 19th Annual Olin Finance Conference at WashU (Poster Session with Award), SMU, CUHK, HKU, UBC Sauder, Chicago Booth, UT Austin McCombs, UCL, LSE, Colorado Boulder, Oxford-VU Macrofinance Conference, NASMES 2024, WFA 2024, Vienna Festival of Finance Theory, ESEM 2024, Sailing the Macro Conference, UT Dallas Seminar, FTG 2024 meeting at NYU, UW Madison, ASLEA, AFA 2026

Systemic Risk in Financial Networks Revisited: The Role of Maturity (2023)

R&R at the Journal of Finance

WITH JASON DONALDSON AND GIORGIA PIACENTINO

We develop a model of interbank networks in which banks experience state-contingent liquidity shocks. We show that networks of long-term debt facilitate the efficient transfer of liquidity: They allow shocked banks to raise liquidity using interbank assets as collateral for new debt, diluting interbank liabilities. Networks of long-term debt thus have strikingly different properties from those of short-term, which cannot be diluted; e.g., high indebtedness and connectedness can be sources of stability, not fragility. Networks in a specific class, which we call the "exponential networks," implement optimal contingent transfers despite consisting of plain (non-contingent) debt—they are robust but never fragile.

Restructuring vs. Bankruptcy (2023)

R&R at the Journal of Finance

WITH JASON DONALDSON, ED. MORRISON AND GIORGIA PIACENTINO

We develop a model of a firm in financial distress. Distress can be mitigated by filing for bankruptcy, which is costly, or preempted by restructuring, which is impeded by a collective action problem. We find that bankruptcy and restructuring are complements, not substitutes: reducing bankruptcy costs facilitates restructuring, rather than crowding it out. And so does making bankruptcy more debtor-friendly, under a condition that seems likely to hold now in the U.S. The model gives new perspectives on current relief policies (e.g., DIP finance subsidies) and on long-standing legal debates (e.g., about APR violations).

Liquidity Insurance and Pledgeability (2023)

ΧΙΑΟΒΟ Υυ

I model the design of liquidity insurance when firms suffer a concurrent unverifiable quality shock. The contractual incompleteness limits the extent of liquidity insurance: A fully insured firm has incentives to continue inefficient projects as the cost is borne by the creditors. The optimal contract involves limited insurance and co-investment with internal cash. In contrast to the canonical theory that low-pledgeability firms rely more on liquidity insurance, I find that lack of pledgeability also prevents them from getting more liquidity insurance. This positive relationship between liquidity insurance and pledgeability uncovers another role of pledgeability and explains the seemingly paradoxical fact that smaller firms who need liquidity insurance the most, are less insured and get revoked the most. It also rationalizes the typical cash-related covenants in credit lines.

Presented at 20th Macro Finance Society Workshop, Finance Theory Group "Bridging Theory and Empirical Research in Finance" Conference, Transatlantic Doctoral Conference 2023, CU Boulder Brownbag, Front Range Seminar Series 2025

Spatial Outward FDI: Evidence from China's Multinational Firms (2023)

Review of International Economics

WITH YIQING XIE, ZHIHONG YU AND YU ZHOU

This paper studies the impacts of geographic positions and economic connections on how Chinese multinational firms evolve their global network by conducting outward direct investment (ODI), including both greenfield investment and cross-border mergers and acquisitions. We collect outward direct investment data of 3479 Chinese multinational firms from 2002 to 2013 whose investment destination covers more than 160 countries. We find two dominant geographic driving forces: a direct search effect and an indirect extension effect. That is, a firm tends to invest in the country that is closer to China; and a firm uses its existing ODI network to make further investments, radiating from the existing subsidiaries to their neighbors. Analogously, we also find two economic driving forces: a firm is more likely to invest in the country with more intense Chinese ODI transactions; and a firm takes advantage of its existing host countries' ODI linkage to make further investment decisions. These findings are robust when we use other geographic and economic measures, and/or put more control variables.

This paper subsumes my undergrad thesis *Network Effect in China's Cross-Border Merge and Acquisition* (Yu, 2016). *Awarded* Top 10 most-cited paper award published by RIE in 2023

Work in Progress

- Optimal Liquidity Intervention in Financial Networks
- Measurement of Markup under risk, with Laura Veldkamp
- Flight to Liquidity: How pledgeability affects debt issuance, with Lukas F. Fischer
- Structure of Core in Top Trading Cycle problem, with Dov Samet

Conferences

Asterisk indicates presentation by a co-author; Dagger indicates invited workshop or attendance without a presentation.

Jan. 2026	AEA/AFA Annual Meeting 2026	Philadelphia, US
Aug. 2025	Asian Law and Economics Association (AsLEA) 2025 Annual Conference	Hong Kong, CN
June 2025	2025 China International Conference in Finance	Shenzhen, CN
June 2025	FTG Summer School [†]	Seattle, US
May 2025	The 18th NY Fed/NYU Stern Conference on Financial Intermediation†	New York, US
May 2025	FTG Spring Meeting [†]	Atlanta, US
Mar. 2025	Front Range Finance Seminar 2025	Denver, US
Jan. 2025	AEA/AFA Annual Meeting 2025	San Francisco, US

FTG 31st Meeting at NYU	New York, US
4th Sailing the Macro Conference	Ortygia, IT
2024 European meeting of the Econometric Society	Rotterdam, NL
Vienna Festival of Finance Theory	Vienna, AS
WFA 2024	Honolulu, US
Saïd – VU Macro-finance Conference on Money, Liquidity, & Financial Stability	Oxford, UK
Bridging Theory and Empirical Research in Finance †	Boston, US
North American Summer Meeting for Econometric Society (NASMES)	Nashville, US
FIRS 2024	Berlin, DE
Adam Smith Workshop [†]	London, UK
AEA/AFA Annual Meeting [†]	San Antonio, US
19th Annual Olin Finance Conference at WashU PhD Poster Session	St. Louis, US
FTG Summer School	Seattle, US
SFS Cavalcade North America	Austin, US
Transatlantic Doctoral Conference (TADC)	London, UK
Financial Colloquium Economics Department, Columbia Univ.	New York, US
Columbia Business School PhD Seminar	New York, US
AEA/AFA Annual Meeting [†]	New Orleans, US
FTG Group Bridging Theory and Empirical Research in Finance PhD Poster Session	Chicago, US
The 20th Macro Finance Society Workshop PhD Poster Session	Athens, GR
NBER Summer Institute: Law and Economics*	Boston, US
Columbia Business School PhD Seminar	New York, US
Columbia Business School PhD Seminar	Online
Columbia Business School PhD Seminar	Online
Western Finance Association Meeting [†]	Online
Search and Matching in Macro and Finance (SaMMF) Seminar*	Online
Finance Theory Group Seminar*	Online
Columbia Business School PhD Seminar	Online
The 30th Jerusalem Advanced School in Economic Theory: Finance †	Jerusalem, IL
Financial Economics of Insurance [†]	Princeton, US
CU Boulder Leeds Summer Brownbag	Boulder, US
Seminar at UW Madison	Madison, WI
CU Boulder Finance Brownbag	Boulder, US
Seminar at UT Dallas	Dallas, TX
CU Boulder Seminar	Boulder, US
LSE Seminar	London, UK
UCL Seminar	London, UK
UT Austin Seminar	Austin, US
University of Chicago Seminar	Chicago, US
UBC Seminar	Vancouver, CA
HKU Seminar	Hong Kong, CN
CUHK Seminar	Hong Kong, CN
Singapore Management University Seminar	Singapore, SG
	4th Sailing the Macro Conference 2024 European meeting of the Econometric Society Vienna Festival of Finance Theory WFA 2024 Saïd - VU Macro-finance Conference on Money, Liquidity, & Financial Stability Bridging Theory and Empirical Research in Finance* North American Summer Meeting for Econometric Society (NASMES) FIRS 2024 Adam Smith Workshop† AEA/AFA Annual Meeting† 19th Annual Olin Finance Conference at WashU PhD Poster Session FTG Summer School SFS Cavalcade North America Transatlantic Doctoral Conference (TADC) Financial Colloquium Economics Department, Columbia Univ. Columbia Business School PhD Seminar AEA/AFA Annual Meeting† FTG Group Bridging Theory and Empirical Research in Finance PhD Poster Session The 20th Macro Finance Society Workshop PhD Poster Session NBER Summer Institute: Law and Economics* Columbia Business School PhD Seminar Columbia Business School PhD Seminar Columbia Business School PhD Seminar Western Finance Association Meeting† Search and Matching in Macro and Finance (SaMMF) Seminar* Finance Theory Group Seminar* Columbia Business School PhD Seminar The 30th Jerusalem Advanced School in Economic Theory: Finance † Financial Economics of Insurance† CU Boulder Leeds Summer Brownbag Seminar at UW Madison CU Boulder Finance Brownbag Seminar at UT Dallas CU Boulder Seminar LSE Seminar UCL Seminar UCL Seminar UT Austin Seminar UT Austin Seminar UT Austin Seminar UNeversity of Chicago Seminar UBC Seminar UHK Seminar

XIAOBO YU · CURRICULUM VITAE

Paper Discussion _____

Asterisk indicates the presenting author.

July 2024	2025 China International Conference in Finance (CICF)	Shenzhen, CN
	Andrea Gamba*, Christopher A. Hennessy, Manipulable Data, Goodhart's Law, and Credit Risk Prediction	
May 2024	Financial Intermediation Research Society (FIRS) Conference 2024	Berlin, DE
	Francesco Sannino*, Committing to Trade	2011, 22
May 2023	Transatlantic Doctoral Conference (TADC)	London, UK
May 2020	Tiange Ye*, Lorenzo Bretscher, Lukas Schmid, Passive Demand and Active Supply:	London, or
	Evidence from Maturity-mandated Corporate Bond Funds	
Referee Ser	vice	
Journal of Politica	al Economy: Microeconomics, Management Science, Review of Financial St	udies
Guest Lectu	ires	
Sept. 2024	PhD Lecture on debt restructuring at NYU Stern	New York, NY
Service		
Apr. 2025 - Apr. 2026	CU Boulder Leeds Finance Seminar Series Organizer	Boulder, CO
	FMA Annual Meeting Program Committee Member/Reviewer	Vancouver, BC
Jan. 2025 - May 2025	Leeds Diversity Doctoral Program Mentor	Boulder, CO
Jan. 2025	Undergraduate Enrichment Programs Norlin Scholars Reviewer	Boulder, CO
Jan.2025 - Mar. 2025	Research & Innovation Office Seed Grant Reviewer	Boulder, CO
Sept.2024 - Dec. 2024	Leeds Finance Internal Seminar Lunch Coordinator	Boulder, CO
Aug. 2024	ES Europe Meeting: Corporate Finance: Theory and Empirics Session Chair	Rotterdam, NL
Experience		
May 2021 - Apr. 2022	Laura Veldkamp, Research Assistant	New York, US
Mar. 2019 - Jun. 2021	Giorgia Piacentino, Research Assistant	New York, US
June 2017 - Aug. 2017	Patrick Bolton & Neng Wang, Summer Research Assistant	New York, US
Dec. 2015 - Aug. 2016	Yiqing Xie & Yu Zhou, Research Assistant	Shanghai, CN
Jan. 2023 - Apr. 2023	Frank Lichtenberg, TA for Economics of Healthcare and Pharmaceuticals (MBA)	New York, US
Sep. 2022 - Dec. 2022	Frank Lichtenberg , TA & Review Session Instructor for <i>Managerial Economics (EMBA)</i>	New York, US
Jan. 2022 - Apr. 2022	Giorgia Piacentino, TA for Financial Intermediation (Ph.D.)	New York, US
Sep. 2019 - Oct. 2019	Ethan Namvar & Charles Jones , TA & Review Instructor for <i>Corporate Finance (EMBA)</i>	New York, US
Jan. 2019 - May 2019	Anton Lines, TA for Financial Markets (MBA)	New York, US
Jan. 2016 - Apr. 2016	Yu Zhou, TA for Industrial Organization (Undergrad)	Shanghai, CN
Jan. 2023 - Mar. 2023	MSFE 2023 Admission, Committee Member	New York, US
Jan. 2022 - Mar. 2022	MSFE 2022 Admission, Committee Member	New York, US
Jun. 2014 - Sep. 2014	Silicon Valley Bank Venture Capital, Summer Investment Analyst	Shanghai, CN
Fed. 2014 - June 2016	Bain & Company, Part-Time Assistant	Shanghai, CN
Dec. 2013 - Feb. 2014	Meritco Group, Consultant Intern	Shanghai, CN
Nov. 2013 - Dec. 2013	MicroWorld Corp., Consultant Intern	Shanghai, CN
Extracurric	ular Activity	
2011-2016 Rve Dra m	aa Club, Vice President	Shanghai, CN
	" Education Project, Team Leader	Shanghai, CN
	'Academic Project (with Prof. Dehua Fu), Core Member	Shanghai, CN
	· · ·	<i>J</i> , , ,

Honors & Awards _____

2025	Top 10 most-cited paper award published by RIE in 2023, Wiley	Hoboken, US
2024	First-place Winner of Best Paper Award in Finance Theory, FTG	New York, US
2024	The Brattle Group Ph.D. Candidate Awards For Outstanding Research, WFA	Honolulu, US
2023	19th Annual Olin Finance Conference 2023 PhD Poster Session Prize, WUSTL	St. Louis, US
2022	Selective Sixth-year Funding, Columbia University	New York, US
2018	Magnum Cum Laude, Second Year Master, TSE	Toulouse, FR
2017	Summa Cum Laude, First Year Master, TSE	Toulouse, FR
2017	Merit-based Tuition Waiver Recipients, Second Year Master, TSE	Toulouse, FR
2016	Scholarship, Fudan University	Shanghai, CN
2016	First Prize, CN-Taiwan Cross-strait Mock Startup Competition	Shanghai, CN
2015	JASSO Scholarship, Waseda University	Tokyo, JP
2015	Dean's List , Waseda University	Tokyo, JP
2014	Finalist, Bain & Co. Cup Consulting Mock Case Competition	Shanghai, CN
2013	Scholarship, Fudan University	Shanghai, CN
2012	Scholarship, Fudan University	Shanghai, CN

Skills_____

Programming R, Python, MEX, Mathematica

Languages Chinese (Native), English (Okay), French and Japanese (Struggling)