Thomas W.F. Hauner

Contact	PhD Program in Economics, CUNY Graduate Center	7 (773) 320-5509
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ACADEMICS Education

City University of New York (CUNY), Graduate Center	Ph.D	May 2017	Economics
CUNY Graduate Center	M.Phil.	Oct 2016	Economics
University of Copenhagen		Aug 2013	Advanced Econometrics
University of Chicago	A.B.	2007	Economics
	(General		
	Honors)		

Dissertation

Essays on Inequality and Macroeconomic Stability

Committee: Prof. Wim Vijverberg (Chair), Prof. Suresh Naidu, Prof. George Vachadze

Fields of Specialization

Primary: Macroeconomics, Inequality, International Economics, Finance Secondary: Development, Applied Econometrics, Political Economy

Publications & Papers

"A Network Model of Wealth Inequality and Financial Instability." Job Market Paper (Sep 2016).

"Application of Social Network Analysis in the Estimation of Bank Financial Strength During the Financial Crisis." with Morales, M., Brizan, D., Ghaly, H., Ma, M., Reza, S. and A. Rosenberg. (April 2014). NLP Unshared Task in PoliInformatics 2014.

Working Papers

"Effects of Inequality on the U.S. Current Account: A Long-Run Perspective." Jun 2014.

"Income and Wealth Distributions: An Application of Copulas." with Hui Liu. May 2014.

Works in Progress

"Inequality as a Cause of Endogenous Imperialism and Militarization: 1870–1913." with Branko Milanovic and Suresh Naidu.

"Policing Tactics and Income Inequality: Another Perspective of NYPD Stop & Frisk."

Other Academic Publications

"Švejk vs. Cimrman: A Comparison in Satire." KOSMAS Czechoslovak and Central European Journal, Vol. 21(3) (2007), 84-89.

Honors & Fellowships

Quantitative Reasoning Fellowship, CUNY Graduate Center	2016 - 2017
Enhanced Chancellor's Fellowship, CUNY Graduate Center	2012-present
Graduate Student Fellow, The Tobin Project (Cambridge, MA)	2015 – 2016
Research Praxis Fellowship, CUNY Advanced Research Collaborative	2015
Hyman P. Minsky Summer Seminar Fellow, Levy Economics Institute (Bard College)	2014
Scholarship, Institute for New Economic Thinking (INET)	2013
SVU Josef Hašek Award, Czechoslovak Society of Arts and Sciences	2007
Dean's List, University of Chicago	2003 - 2006

[&]quot;Cointegration of US Income Inequality and Financial Sector Size." Dec 2013.

Invited Talks

Applied Economics Seminar, CUNY Graduate Center	Sep 2016
Tobin Graduate Student Forum, The Tobin Project	Nov 2015

EXPERIENCE **Teaching**

Lecturer: Fundamental Methods of Mathematical Economics, Brooklyn College	2014 - 2016
Volunteer: Bridge to Enter Advanced Mathematics (New York, NY)	Fall 2016–2017
Teaching Assistant: Principles of Macroeconomics, Brooklyn College	Fall 2013

Research

Assistant: Prof's Thom Thurston and George Vachadze, CUNY Graduate Center	2012 – 2013
Assistant: Prof. Damon Jones, Harris School of Public Policy, University of Chicago	2011 - 2012
Assistant: Prof's Damon Jones and Aprajit Mahajan (Stanford), NBER	2010 – 2012

Professional

Economic Advisor: ofakind.com (New Yor	rk, NY)		2010-present
Economist: American Society of Compose	ers, Authors and Publishers	(New York,	NY) 2007–2012

References

Prof.	Wim Vijverberg	CUNY Graduate Center	wvijverberg@gc.cuny.edu	(212)	817 - 6262
Prof.	Suresh Naidu	Columbia	$\rm sn2430$ @columbia.edu	(212)	854 - 0027
Prof.	George Vachadze	CUNY Graduate Center	george.vachadze@csi.cuny.edu	(718)	982 - 3404
Prof.	Branko Milanovic	CUNY Graduate Center	branko_mi@yahoo.com		

THESIS ABSTRACT Paper I: "A Network Model of Wealth Inequality and Financial Instability" [Job Market Paper]

We propose a theoretical network model for understanding the relationship between wealth inequality and financial instability. Financial assets link individuals to form a network. Its topology varies with the level of wealth inequality or total wealth and determines network stability in the event of an income shock. Simulations demonstrate that increasing wealth inequality, measured by the skewness of the financial network's degree distribution, makes the network less stable, measured by the share of individuals failing financially. Aggregate wealth has an inverted U-shaped effect on network stability. Implications of the theoretical model are tested empirically on long-run panel data for nine countries with a reduced form, two-way fixed effects model. Estimates suggest that increasing wealth inequality, in an economy with high levels of aggregate wealth as measured by the wealth-income ratio, significantly increases the likelihood of financial crises, particularly stock market crashes.

Paper II: "Instability, Credit, and Inequality in the United States Since 1913"

A methodological application of the cointegrated VAR model, we test multiple hypotheses concerning long-run relationships between inequality, credit, and financial instability in the United States since 1913. The central role of abnormal credit growth in financial crises is well defined (e.g. Kindleberger and Minsky), thus we test if this relationship holds statistically, and then expand the model to test if either income or wealth inequality is also a long-run determinant of credit growth. A breadth of data is applied, and competing VAR systems tested, to bolster the apparent theoretical foundation of any statistical results.

Paper III: "Re-examining the Inequality and Growth Relationship: Evidence from CPS Reported Weekly Earnings Data"

Given inconsistent findings and the infeasibility of macroeconomic experiments, we propose an identification strategy that exploits reported household earnings in monthly CPS Basic surveys to study the relationship between inequality and growth. We seek to study between-industry and occupation variation in earnings inequality and its subsequent impact on between-industry or occupation production growth rates. The monthly frequency of the data also enables us to explore further questions, such as the impact of specific financial deregulation legislation and China's entry into the World Trade Organization (WTO).

PERSONAL Citizenship: USA, United Kingdom

Languages: English, Czech, Slovak, French

Professional Memberships: World Economic Association, E3 Network (Economics for Equity and

Environment), INET Young Scholars Initiative

Computer Languages: Stata, R, Matlab, SQL, LATEX

Software: EViews, OxMetrics, CATS for RATS, Maple, MS Excel, MS Access, Photoshop