China

ZHENG WANG

EUI, Department of Economics, Via delle Fontanelle 18, 50014 Fiesole (FI), Italy **☎** (+33) 0789692561 ⋈ zheng.wang@eui.eu **శ** www.zhengwangeconomics.com

EDUCATION

European University Institute 2017 - present PhD Candidate in Economics Italy Thesis title: Essays in the Economics and Econometrics of Networks and Peer Effect Supervisors: Prof. Andrea Ichino, Prof. Sule Alan Expected completion date: May 2023 **Aix-Marseille School of Economics** 2021 - present Visiting PhD researcher France Mentor: Prof. Yann Bramoullé London School of Economics 2013 - 2014MSc in Econometrics and Mathematical Economics (EME) UK Beihang University 2009 - 2013

RESEARCH INTERESTS

BSc in Finance, with second degree in Applied Mathematics

Primary Fields: Economics and Econometrics of Networks, Causal Inference, Applied Econometrics **Secondary Fields**: Economics of Education, Disparity, Labour Economics

REFERENCES

Andrea Ichino	Sule Alan
Professor of Economics	Professor of Economics
European University Institute	European University Institute
⊠ andrea.ichino@eui.eu	⊠ sule.alan@eui.eu
☎ (+39) 055 4685 974	(+39) 055 4685 909

Yann Bramoullé

EUI PhD Core Course, TA to Prof. Michèle Belot

Fabrizia Mealli

Professor of Economics & Professor of Statistics European University Institute & University of Florence ⊠ fabrizia.mealli@eui.eu ☎ (+39) 055 4685 474

TEACHING EXPERIENCE

Econometrics and Statistics I (Causality)	Fall 2019
EUI PhD Core Course, TA to Prof. Andrea Ichino	
Econometrics and Statistics II (Microeconometrics)	Spring 2018

WORK EXPERIENCE

Research assistant for Prof. Andrea Ichino	2018
European University Institute	
Junior Economist	2016 - 2017
Research Department, International Labor Organization (Geneva)	
Research Intern	2015 - 2016
Research Department, International Labor Organization (Geneva)	
Data Analyst Intern	2015
International Federation of Red Cross and Red Crescent Societies (Geneva)	

ADDITIONAL COURSEWORK

Summer School on The Economics of Networks	2021
Aix-Marseille School of Economics	France
Summer School on The Econometrics of Peer Effects and Social Interactions	2019
Prof. Bryan Graham & Prof. Aureo de Paula	Germany

CONFERENCES AND SEMINARS

2nd International Econometrics PhD Conference	November 2022
The Econometric Institute (EI) at Erasmus University Rotterdam	
PhD-EVS online seminar	October 2022
International online seminar for PhD candidates and early career researchers	

GRANTS AND AWARDS

4th year PhD Grant Aix-Marseille School of Economics	2021 - 2022 France
EUI PhD Grant European University Institute	$2020-2021 \atop \text{Italy}$
EUI Special PhD Grant – Adam Smith European University Institute	2017-2020 Italy

Languages

English (fluent), Mandarin (native), French (basic) R, Python, MATLAB, Stata

JON MARKET PAPER

The Linking Effect: Causal Identification and Estimation of the Effect of Peer Relationship

The endogeneity of network formation has been a major obstacle to the empirical study of peer influence for many important types of networks, including friendship networks, buyer-supplier networks and banking networks, etc. This paper puts forward the first causal identification strategy in the literature to study the effect of endogenously formed peer relationships. I prove that causal identification holds under general conditions and needs neither a network formation model nor an outcome model to be specified. This is because the propensity scores of the unobserved confounders can be non-parametrically identified and estimated from the distribution of network links. Using the proposed method, I empirical estimate the causal effect of high school friendships on female students' bachelor's

degree attainment. While previous literature finds that being exposed to more high-achieving boys in high school makes girls less likely to obtain a bachelor's degree, I show that this is not true when these high-achieving boys are considered friends by the girls. In fact, one additional high-achieving male friend increases the probability that a female student graduating from college by 3 p.p. Further analysis suggests that this positive impact is not a result of increased academic ability but rather comes from a significant confidence boost. These results imply that rather than shielding girls from high-achieving boys, it would be more effective to foster friendship and close interactions among them.

WORK IN PROGRESS – Econometrics

The Perils of Pairwise Peer Effect

Joint with Yann Bramoullé and Pierre-Philippe Combes

Pairwise regressions have been increasingly more commonly used to study peer influence, noticeably after the influential paper by Bayer, Ross and Topa (2008). In this paper we show both the identification and inference issues coming from pairwise regressions.

WORK IN PROGRESS – Applied Microeconomics

Competitive Peer Effect - the Case of Duolingo

This paper studies the effect of competition difficulty on one's effort exertion. Using data from the Duolingo leaderboard where language learners are randomly put into group competition, I find evidence suggesting that people react to competition difficulty differently depending on their time constraint and their level of commitment.

Experiment on Test Performance and Implications for Fairness

Joint with Dalila Figueiredo

Ongoing pilot.

The Effect of Victimization on Long-Term Outcomes

Joint with Christian Dustmann, Rasmus Landersø and Mikkel Mertz

Using Danish administrative data, we show how different aspects of victimization causally affect the long-term outcomes of the victims.