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Education

University of Chicago, Ph.D. Economics 2019–present (expected June 2025)

Sciences Po, M.Sc. Economics 2016–2019

Sciences Po, B.A. Social Sciences 2013–2015

References

Professor Michael Greenstone (Co-Chair) Professor Esteban Rossi-Hansberg (Co-Chair)

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Research and Teaching Fields

Primary: Development Economics, Urban Economics

Secondary: Environmental Economics

Job Market Paper

Public Roads on Private Lands: Land Costs and Optimal Road Improvements in Urban Uganda

Abstract: In developing cities, little is known about the net returns to transportation infrastructure invest- ments. In this paper, I fill this gap by collecting new data on both the benefits and costs of road improvements in Kampala. I use variation in the timing of 140 km of road improvements to show that while the local benefits of road improvements are large, net returns are hindered by high land costs. Building a quantitative spatial model of optimal road improvements with land acquisition, I estimate that, accounting for spatial spillovers through the road network and equilibrium reallocation of workers, the net returns of the road improvements were 85 million USD, or 97 USD/residentresident.

Net returns would have been 17 million USD larger in the absence of land payments. What drives land costs? I estimate a positive relationship between the clarity of owners property rights and land costs, so the coexistence of three property right regimes in the city leads to heterogeneous land costs. Removing land cost heterogeneity arising from the property right regimes inherited from the citys colonial history would reallocate optimal investments towards higher benefit locations. Yet, the stronger the property rights, the larger the land costs, ultimately threatening the net returns and implementation of these public infrastructure projects.

Publications and Accepted Papers

Learning is in the Air: Clean Air as an Experience Good (with B. Resosudarmo and Y. Sun), *Journal of Development Economics* (Accepted based on Pre-Results Review).

Abstract: Despite the enormous costs of air pollution, willingness-to-pay (WTP) for clean air in polluted developing contexts remains low. We posit one understudied reason is that clean air is an experience good, whose value is revealed after consumption. We test this using a cluster-randomized trial, and seek to document an experience wedge, i.e. a difference between anticipated and realized utility of consuming a good. We deploy a novel experience-based intervention, installing air monitors and purifiers, potentially a more salient treatment than traditional information in pamphlets or videos. To explore the mechanisms behind the hypothesized wedge, we implement a purifier-only treatment to distinguish between (1) knowledge about objective pollution exposure and (2) the sensory experience of breathing in clean air. This will be the first experimental evidence demonstrating how experience can shift demand for clean air, with implications for public health policy, environmental awareness campaigns, and using WTP estimates in economic evaluations.

AEA RCT Registry No. 0013110

Working Papers

Jobs in the Smog: Firm Location and Workers Exposure to Pollution in African Cities (with V. Bassi, M. Kahn, N. Lozano Gracia and T. Porzio). Submitted.

Abstract: Air pollution within African cities is high but unevenly distributed. In principle, individuals could mitigate the severe health risk by working in the less polluted parts of the city. In practice, we show that pollution avoidance is challenging because firms locate on the busiest and most polluted roads searching for customer visibility. Both workers and entrepreneurs bear the cost of this pollution exposure, but the benefits are unequally distributed: profits are much higher in polluted areas, while compensating differentials in wages are minimal. An information experiment reveals limited awareness of pollution, suggesting that workers might be undercompensated for their exposure.

AEA RCT Registry No. 0014162

French Railroad Shrinkage

Abstract: Transportation infrastructure determines a location's accessibility and, in turn, is a key driver of demographic and economic distributions across space. Investments and dis-investments in this infrastructure are common, but the impacts of contractionary transportation policies have not been extensively studied. Using a simple modification of the standard quantitative spatial model, I theorize that while positive accessibility changes to a location result in rapid population adjustment, negative changes may create a slow and asymmetric population adjustment due to the presence of slowly depreciating housing capital. This paper provides empirical support for the existence of these non-linear responses by studying the impact of the closure of more than one half of the French railroad between 1930 and 1960. I

find that, within a given county, municipalities hit one-standard deviation harder by the policy had a 7 percent lower population growth between 1926 and 1982. This response is slow, strongest between two and four decades after the policy, and is non-linear in the short run: it is systematically lower when estimated on market access decrease than it is for (relative) market access increase.

Work in Progress

Exposures to Indoor and Outdoor PM2.5 in a Developing Megacity (with D. Rahut, B. P. Resosudarmo, D. Suryadarma and Y. Sun).

Traffic Solutions in Delhi (with Michael Greenstone and Anant Sudarshan)

Awards, Scholarships, and Grants

Theodore Schultz Economics Fellowship Award	2024 - 2025
Research Grant (w. Y. Sun et al.) (Asian Development Bank) (\$99,548)	2024
Research Grant (w. Y. Sun) (WEISS) (\$49,391)	2023
Certificate in Urban Science & Sustainable Development (University of Chicago)	2023
PhD Research Grant (STEG-CEPR) (\$19,458)	2023
Development Economics Research Fund (University of Chicago) (\$14,105)	2023
Lloyd and Susanne Rudolph Fieldwork Award (CISSR) (\$4,800)	2023
Pilot Grant (IGC) (\$14,165)	2023
Project Preparation Grant (IGC)	2022
Pilot Grant (w. Y. Sun) (WEISS Fund) (\$8,720)	2021
Proposal Development Grant (w. Y. Sun) (KCAI JPAL) (\$41,696)	2021
Berkeley/Sloan Summer School in Environmental and Energy Economics	2021
Graduate Fellowship (University of Chicago)	2019 - 2024
EPIC DRW Graduate Fellowship (University of Chicago)	2019 - 2024
Open Source Economics Laboratory Summer Fellowship (University of Chicago)	2019
Best Master's Thesis (Sciences Po)	2019
$Cum\ laude\ (top\ 1\%)$ bachelor degree (Sciences Po)	2016

Teaching Experience

Elements of Econ. Analysis I (undergraduate)	College Lecturer	Fall 2022
App. Microeconomics in Econ. History (graduate)	TA	Fall 2023
Math Camp (graduate)	TA for Prof. Rick Hornbeck	Winter 2023
Environmental Economics II (graduate)	TA for Prof. Michael Greenstone	Winter 2022
El. of Econ Analysis I Honors (undergraduate)	TA for Prof. Victor Lima	Fall 2021

Research Experience and Other Employment

Research Assistant for Prof. M. Greenstone, University of Chicago	2021
Research Assistant for Prof. M. Kahn, USC	2018
Research Assistant for Prof. F. Oswald, Sciences Po	2018-2019
Research Assistant for Prof. J. Cage, Sciences Po	2016-2017
Intern Antitrust, NERA Economic Consulting (Paris)	2017

Professional Experience

Co-Founder and Organizer of Energy and Env. Econ. Student Sem., University of Chicago 2021–2023

Conferences 2023-2024: IGC Uganda Climate Change Workshop, JHU Cities and Develop-

ment Workshop

2022-2023: LSE Environmental Week, WB-IGC 7th Urbanization & Poverty

Res. Research Conference

2021-2022: NBER Summer Institute (Urban), North American Meeting of the Urban Economic Association, Northeast Universities Development Consortium (NEUDC) Conference, STEG Annual Conference 2020-2021: PacDev, European

Meeting of the Urban Economic Association

Refereeing Activity Journal of Environmental Economics and Management

Journal of the Association of Environmental and Resource Economists

Other Writing

Urbanisation, transport and the environment: Some considerations for a more productive Kampala (with Juliana Oliveira-Cunha), IGC Policy Brief UGA-24185

Additional Information

Citizenship	France
Programming Skills	Julia, R, Stata, Python
Languages	French (Native), English (Fluent), Spanish (Intermediate)

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