



Department of Economics



Sustainable Development Goals



“Guiding societies towards optimal allocation of resources to enhance well-being and prosperity for all”

Overlapping Research

Research that supports or adds to our SDGs indirectly

- Impact of Interventions
- Intergenerational Inequality
- Politics of Inequality
- Welfare Distribution
- Wealth, Elites, Tax Justice

Research Questions

The Department of Economics has approximately 2% of its faculty researching on topics directly related to SD1 and 10% of its faculty researching on topics directly related to SDG10

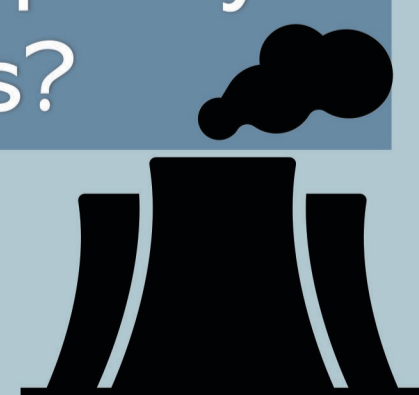
Can empowering the poorest women in village economies by enabling them to engage in activities typically reserved for wealthier women lead to sustainable poverty alleviation?



Designing a minimum wage to reduce poverty and wage inequality



Have shifts in income, wealth, and pollution over 40 years altered environmental inequality measurements?



Does OECD's Support for Agriculture Increase Poverty in Developing Countries?

Objectives

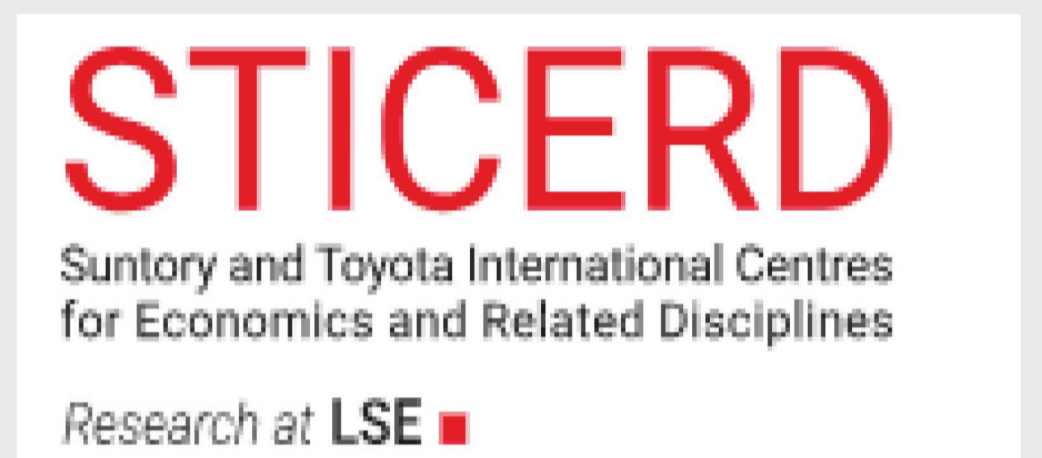
- Aim to provide policymakers with evidence-based recommendations for achieving the SDGs efficiently and effectively
- Examine institutional and governance structures to identify barriers to sustainable development and propose reforms to address them
- Conduct cost-benefit analyses of various strategies and interventions aimed at achieving the SDGs
- Seek to understand the complex interconnections between different aspects of development and inequalities

Researchers

A few of the Economics Department's researchers who contributed towards SDGs' 1 and 10:

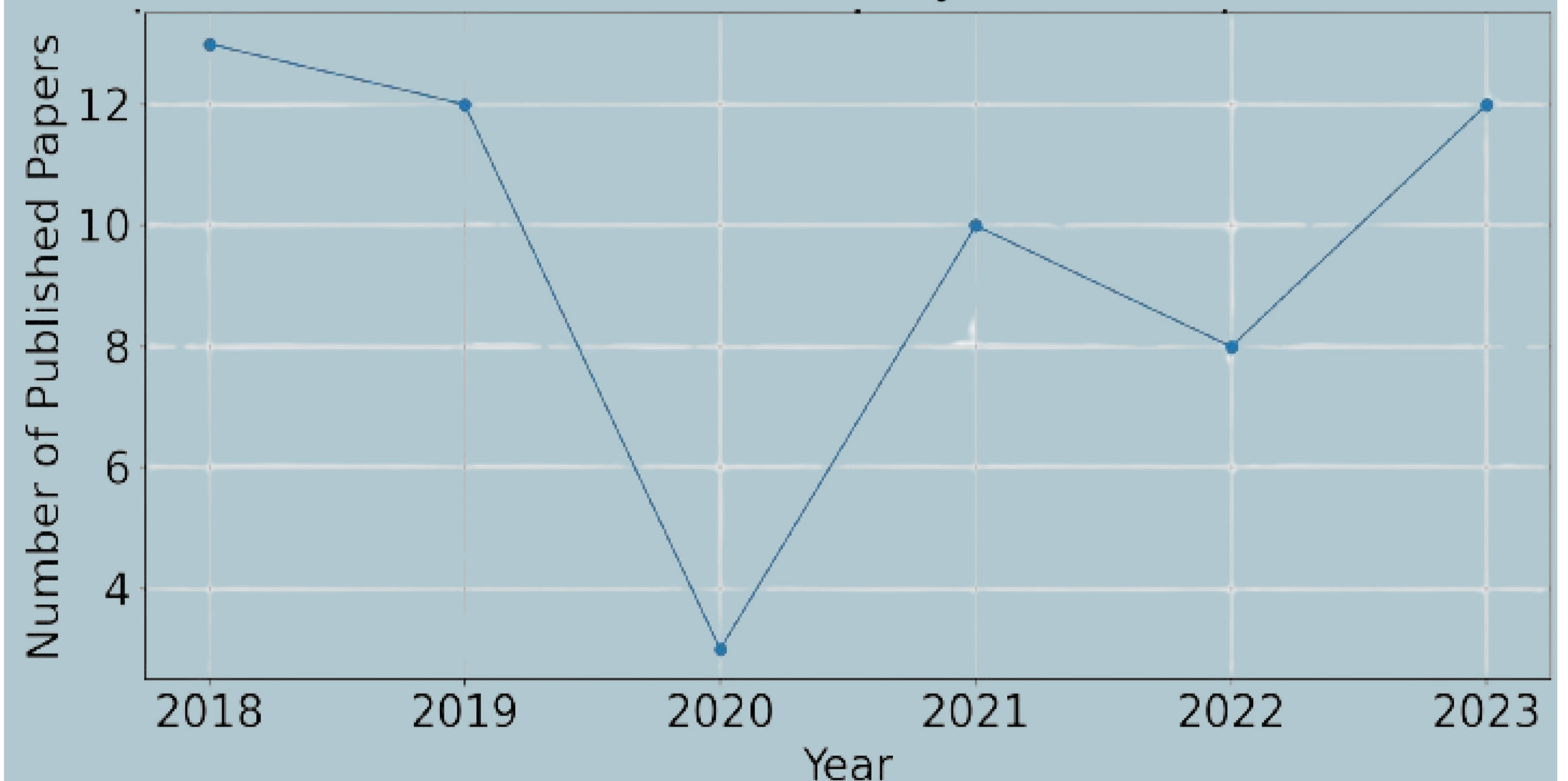
- Oriana Bandiera
- Robin Burgess
- Nava Ashraf
- Sir Tim Besley
- Michael Callen

These are a few centers that work with the Economics Department on papers related to SDGs 1 and 10



Number of Publications

SDG 1: No Poverty



SDG 10: Reduced Inequalities

