CLAIRE LEPAULT

Paris School of Economics, 48 Boulevard Jourdan, Paris

Placement Director: Angelo Secchi angelo.secchi@univ-paris1.fr +33(0) 1 80 52 18 22 Assistant Director: Roxana Ban lucia-roxana.ban@psemail.eu +33(0) 1 80 52 19 43

RESEARCH FIELDS

Environmental Economics, Applied Econometrics, Health, Development Economics

EDUCATION

Paris School of Economics, ENPC, CIRED

2020 - Present

Thesis title: Health effects of water pollution and heat stress in India

Paris, France

Expected date of completion: July 2024

Referees

Hélène Ollivier

Professor at Paris School of Economics 48 Boulevard Jourdan, 75014 Paris, France helene.ollivier@psemail.eu

Liam Wren-Lewis

Professor at Paris School of Economics 48 Boulevard Jourdan, 75014 Paris, France liam.wren-lewis@psemail.eu

Philippe Quirion

Research Director at CIRED

45bis Av. de la Belle Gabrielle, 94130 Nogent, France

philippe.quirion@cnrs.fr

Edward Rubin

Professor at University of Oregon

1585 E 13th Ave, Eugene, OR 97403, USA

edwardr@uoregon.edu

University of Oregon

Lycee Blaise Pascal

Visiting student in the Economics Department, Host: Edward Rubin

Spring 2023 Eugene, USA

Paris School of Economics (PSE)

Master 2 Analysis and Policy in Economics

2019 - 2020

2016 - 2020

Paris, France

Ecole Nationale des Ponts et Chaussées (ENPC)

Engineering cycle, Master in Economics

Champs sur Marne, France

Two years of intensive preparatory courses in Mathematics and Physics (MPSI-MP*)

2014 - 2016Orsay, France

Job Market Paper (*Link* to the latest version)

Is urban wastewater treatment effective in India? Evidence from water quality and infant mortality Abstract: In developing countries, untreated sewage exposes people to alarming water pollution levels, yet there is limited knowledge about the effectiveness of wastewater treatment investments. I leverage the national inventory of sewage treatment plants in India and various granular datasets on river water quality measures, as well as geo-localized information on child births and deaths, to identify robust effects of wastewater treatment installations. To do so, I use estimators robust to staggered adoption within a difference-in-differences design and compare urban areas that started wastewater treatment from 2010 onwards and urban areas where such treatment was planned or under construction in 2020. I show that after starting wastewater treatment, levels of fecal coliforms decreased by 50%, and downstream mortality under the age of six months declined by 20%. A back-of the-envelope calculation suggests that starting wastewater treatment earlier - from 2010 onwards - in urban areas later selected into treatment - after 2020 - would have prevented over 40 000 child deaths in downstream sub-basins.

WORKING PAPER

A hidden health impact of heat: exacerbated anemia in India with Philippe Quirion and Pierre Uginet Abstract: Heat waves, exacerbated by global warming, have increasingly negative health effects, particularly in relatively poor and hot countries such as India. These impacts are partly direct, caused by hyperthermia, and partly due to reduced food availability. While numerous harmful health effects of hot temperatures have been established, little is known about the links between heat waves and anemia, a medical condition affecting one-quarter of people worldwide and 43% of India's population. Using health, nutritional and climate data, we analyze the relationship between heat stress and anemia in India over the past decade. We examine both dry heat waves (high temperatures) and humid heat waves (combination of high temperatures and humidity). We find preliminary suggestive evidence indicating that heat waves worsen anemia in children and women. Moreover, the mechanism responsible does not seem to be related to reduced food availability.

WORK IN PROGRESS

Fertilizers, water quality and perinatal health in India with Eléonore Rouault

PUBLICATION

Lepault, C. and Lecocq, F. Mapping forward-looking mitigation studies at country level, Environmental Research Letters (2021) link

RELEVANT EXPERIENCE

Contributing Author of Chapter 4 of the 6th IPCC Assessment Report (AR6, WG III) 2018-2020 Link to Chapter 4: Mitigation and development pathways in the near- to mid-term

Research Assistant at CIRED

2018-2020

Spring 2019

Work with Franck Lecocg, CLA of Chapter 4 of the IPCC AR6 (WG III) Participation in the creation of the AR6 Scenarios Database link

Nogent-sur-Marne, France

Research Assistant at the Energy Research Centre

Cape Town, South Africa

Fall 2020, 2021, 2022

Work with Harald Winkler, CLA of Chapter 4 of the IPCC AR6 (WG III)

TEACHING EXPERIENCE

ATER (teaching fellow) at EMS University Paris I Panthéon-Sorbonne

2023-2024

Economics of Uncertainty and Information (L3 taught in French, Pr. F. Pratlong)

Fall 2023

Teaching Assistant at SciencesPo Paris | PSIA

Natural Resources Economics (M1, taught in English), Pr. L.-G. Giraudet

Teaching Assistant at University Paris I Panthéon-Sorbonne

Introduction to Econometrics (L3, taught in French), Pr. C. Doz and T. Broer Statistics: Probabilities (L2, taught in French), Pr. D. Brochard and E. Defebvre Spring 2022

Fall 2021

SKILLS

Computing: R/Rstudio, Python, Jupyter, Stata

Languages: French (native), English (fluent), German (elementary)

Grants & Fellowships

Mobility grant, PSE 2023

Research grant, PSE-EUR 2022

Two weeks field work in Bhilwara district (Rajasthan, India). August 2022.

2020 - 2023Doctoral fellowship, ENPC

PRESENTATIONS

2023 AERE summer conference (Portland, Maine), UO Micro applied seminar (Eugene, Oregon), IPWSD at Columbia University (New York), International Conference on Development Economics (Paris), Journées doctorales du développement (Orléans)

2022 EAERE annual conference (Rimini), Nordic Conference in Development Economics (Helsinki), EENR international conference (Orléans), FAERE annual conference (Rouen), Journées LAGV (Marseille), TSE Workshop (Toulouse), CIRED PhD student seminar (Paris), PSE REM seminar (Paris)

2021 PSE CFD seminar (Paris)

2019 CIRED Bricol'R (Paris)

last update: October 2023