

The hybrid seminar will be held online via Zoom and in person at Dr. Ignaz Seipel – Platz 2, 1010 Vienna, Museumszimmer (stair 1, 2nd floor)

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WIC Hybrid Colloquium

Population Catastrophe: Explosion, Implosion, and Replacement

Wednesday, April 5th, 2023 11:00 – 12:30 (CET)



Please click here to register.

Login information will be sent to registered participants shortly before the presentation.

David Weil

Brown University and National Bureau of Economic Research

Abstract:

Worries about the size and composition of the population have occupied scholars, governments, and popular discourse for more than a century. In the early 20th century, concern focused on the low fertility of social classes or ethnic groups viewed as having superior attributes. After World War II, the dominant fear was catastrophic overpopulation in poor More recently, sub-replacement countries. fertility and population aging have become salient issues in a large number of countries. These worries arise from a common source: the end of the homeostatic demographic regime of high mortality and high fertility that described human population for most of This lecture tells the story of this demographic transformation, including its economic, social, and cultural dimensions. It is a sprawling story that encompasses technological change, feminism, eugenics, science fiction, nationalism, the rise of the welfare state, and the private decisions of billions of individuals.

About the presenter:

David N. Weil is the James and Merryl Tisch Professor of Economics at Brown University and a research associate of the National Bureau of Economic Research. Weil has written widely on various aspects of economic growth and his textbook on the topic has been translated into six languages. He has also written on assorted topics in demographic and health economics including the population aging, Social Security, and the gender wage gap. He received his Ph.D. from Harvard University in 1990.

The Wittgenstein Centre is a collaboration among the Austrian Academy of Sciences (OeAW), the International Institute for Applied Systems Analysis (IIASA) and the University of Vienna.

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