BRANCO WEISS LECTURE

The emergence of the COVID-19 pandemic led to unprecedented collaborative scientific efforts, real-time implementation of science-driven policies, and expedited technological advances. Drawing on the perspectives of various fields of research, the Branco Weiss lecture 2022 analyses some of these issues while this crisis has not yet ended, nor is it likely to be our last.

www.brancoweissfellowship.org

EPIDEMICS AND PANDEMICS THE BIG CHALLENGE

Monday, 21 November 2022, ETHZ HG F 30

17:15 – Welcome and Introduction

Detlef Günther, Vice President Research of ETH Zurich, Switzerland **Angelika Steger**, Directorate of the Branco Weiss Fellowship – Society in Science

17:25 – Lecture by Branco Weiss Fellows

Thomas Van Boeckel, Global Health and Antimicrobial Resistance, ETH Zurich, Switzerland Moritz Kraemer, Infectious Disease Epidemiology and Evolution, University of Oxford, UK Tetyana Vasylyeva, Infectious Diseases and Global Health, University of California San Diego, USA Cara Brook, Disease Ecology, Viral Evolution, Aging, University of Chicago, USA Klaus Eyer, Immune Biotechnology, ETH Zurich, Switzerland

18:15 – Discussion, moderated by Tanja Stadler, Professor for Computational Evolution, ETH Zurich, Switzerland

18:45 – END

Branco Weiss Fellowship TEN URVE ECURVE 501 R. EHzürich



