

Innovations in big-data and real-time monitoring for the COVID-19 response: Lessons from Indonesia

28 MAY 2021, 2-3PM SGT, ZOOM

ABSTRACT

During the COVID-19 pandemic, innovations in digital health such as 'big-data' (i.e. Google and Facebook) and real-time monitoring have been instrumental in informing policy and programme responses. This presentation profiles experience from Indonesia on application of these data to assess population mobility and the monitoring of safe behaviours during the COVID-19 response. Dr Pronyk assesses the opportunities and limitations of these approaches and wider implications for low and middle-income countries in the ASEAN region.

SPEAKER



Dr Paul Pronyk

Deputy Director for Global Programmes and Research, SDGHI

Dr Pronyk is a physician and global health specialist with over 20 years of experience in Africa and Asia. For the past 5 years, he was the Chief of Child Survival and Development for UNICEF Indonesia. He has held faculty appointments with the London School of Hygiene and Tropical Medicine, Columbia University and the University of the Witwatersrand (South Africa), and has published widely across a wide range of global health disciplines.

Registration is open to all. To register, scan the QR code or [click here](#).

Kindly note that the webinar will be recorded and uploaded onto YouTube. Email sdghi@duke-nus.edu.sg if you have any queries on the event.

