Webinar Series on:

SMART AND SESILIENT CITIES

Topic for the day: Data Science: Enlighten the Path for a resilient global community to recover from COVID-19



RONIT PURIAN
Smart cities researcher
Tel Aviv University
CODATA Smart Cities TG



STEVE DIGGS
Technical Director
Hydrographic Data Office
UC San Diego

Social distancing is expected to be part of our life in the foreseeable future. Smart city solutions are getting underway for that purpose. In addition to the bottom-up growth of new urban-tech products and services, top-down provision of data will be beneficial for the urban ecosystems.

Particularly now, facing new and unfamiliar situations, city-level and national-level data are needed. However, feasible and workable data sharing frameworks are not always available and attainable. The experience in micro-mobility data sharing will be compared with that relating to the COVID-19 pandemic and we will discuss the implications of data integration on the societal and behavioral issues that are expected to emerge, especially regarding mobility.

Monday MAY 18, 2020 14:00 UTC 19:30

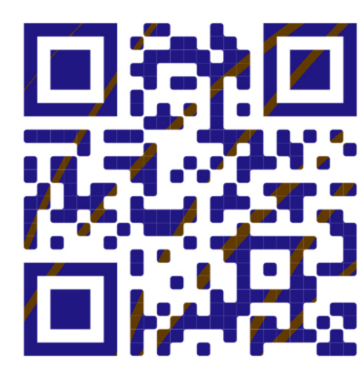
Ahmedabad, India

17:00 Tel Aviv, Israel

07:00 San Diego, CA, USA

16:00 Paris, France

This webinar is brought to you FREE of charge by the CODATA Connect Alumni and Early Career Network. Join us by contacting: codataconnect@codata.org



https://bit.ly/COVID-cities-02