

PRESENTS:

30TH NOVEMBER -2ND DECEMBER VIA ZOOM

OPEN EVENT



THE DAY AFTER COVID-19



30th November 2020

10 am - 12 (noon)



DEIRDRE CURTIN

Professor of Law/Head of LAW Department, EUI

Accountability Forums and European States in Emergency: The Hour of Executive Technocracy



FRANCISCO DE ABREU DUARTE

Researcher LAW Department, EUI

The New Providers on the Block: how Big Tech have seized Covid-19 as an opportunity to ascertain power



LUISA MARIN

Marie Curie Fellow, EUI

Competing sovereignties as existential threats to post COVID-19 European solidarity: what role for law/legal scholarship?



THE DAY AFTER COVID-19

DAY 2 TECH CHALLENGES

1st December 2020

10am - 12.30



FRANCESCA PALMIOTTO

Researcher LAW Department, EUI

Tracing transparency: public governance of algorithms and the experience of contact tracing apps



MARIAVITTORIA CATANZARITI

Professor of Law, Roma Tre/Research Associate, Center for Judicial Cooperation EUI

Data under threat for the health of nations: ownership, interoperability and data transfers



NATALIA MENÉNDEZ

Researcher LAW Department, EUI

Brave New (Normal) World: Facial Recognition Technology during and after the COVID-19 health emergency



TOMMASO FIA

Researcher LAW Department, EUI

Access to and Ownership of Data to Tackle
Covid-19: Some Lessons (IP) Law Should Learn for Good



THE DAY AFTER COVID-19



2nd December 2020

10am -1pm



GIOVANNI SARTOR/NICOLAS PETIT

Professor of Law, EUI/Professor of Law, EUI

Race against the Virus: Big Tech v Gov Tech





MARIA MAGIERSKA

Researcher LAW Department, EUI

Where were the DPAs when the pandemic broke out? The role of the EDPB, the EDPS and national supervisory authorities during the crisis



SARAH TAS

Researcher LAW Department, EUI

Keeping the internet safe during the pandemic - COVID-19 and the rise of cybercrime: who is monitoring the situation?



ROBERTO CORTINOVIS

Researcher in the Justice and Home Affairs Unit, CEPS

Covid-19 and the right to seek asylum in the EU - Lessons from the Greek-Turkish borders

