

BIG DATA, ALGORITHMIC COLLUSION AND INTERNATIONAL COOPERATION AMONG COMPETITION ENFORCERS

Organizzato dal dottorato di ricerca in diritto pubblico, comparato e internazionale

15:30 – 16:00 Welcome Remarks

Fabrizio D'Ascenzo – Dean of the Faculty of Economics, Sapienza University

Silvia Fedeli – Director of the Department of Economics and Law, Sapienza University

Roberto Miccu – Coordinator of PhD Curriculum, Sapienza University

16:00 – 17:00 First Panel

Chair: Paola Chirulli – Professor, Sapienza University

The Algorithmic Challenge: new opportunities to cooperative pricing

Sean Ennis – Senior Economist, Competition Division, OECD

Competition Authorities' traditional toolkit and new challenges: time for a change?

Andrea Pezzoli – Director General for Competition, ICA

Updating the ECN to face the challenges of the Online world

Gabriele Carovano – Policy Advisor and Researcher, Competition Division, OECD

17:00 – 18:00 Second Panel

Chair: Debora Di Gioacchino – Professor, Sapienza University

Antitrust issues: big data and algorithmic collusion

Claudio Tesauro – Partner, Bonelli Erede

Big data and personalised prices

Mariateresa Maggiolino – Associate Professor, Bocconi University

The age of algorithms: what about healthcare?

Salvatore Vernuccio - PhD Candidate, Sapienza University

18:00 – 18:30 Conclusions

Renato Nazzini – Professor, King's College London

Scientific Organiser: Prof. Paola Chirulli – Sapienza University

DIPARTIMENTO
DI ECONOMIA E DIRITTO



SAPIENZA
UNIVERSITÀ DI ROMA

Venerdì 9 novembre 2018
Aula Onida III piano

Si consiglia l'iscrizione: digitalchallengesconference@gmail.com