



ALGORITHMIC COLLUSION AND ANTITRUST

Economics – Law – AI

Can computers form cartels? Do traditional economic and legal paradigms still apply if algorithms set prices? How can anticompetitive algorithmic pricing be detected, and what can be done against it?

The mini-symposium hosted by the AI MEETS LAW Platform will deal with latest developments in this field from an interdisciplinary perspective.

19 April 2024
11 AM until 1 PM

UPDATE: Tübingen Großer Senat NA and online

Stefan Thomas: Introduction from a Legal Perspective.

Law Faculty University of Tübingen/ CZS Institute for AI and Law

Carsten Eickhoff: A Machine Learning View on Algorithmic Collusion.

Health NLP Lab University of Tübingen

Roman Inderst: Collusion and Unilateral Pricing in an Algorithmic Context from the Economic Perspective.

Department of Economics University of Frankfurt aM

David Gilo: Comments on Theories of Algorithmic Collusion.

Buchmann Faculty of Law Tel Aviv University

Plus: engage with speakers over free snacks & soft drinks served after the event.

Please register at: maximilian-julius.jaques@uni-tuebingen.de

The symposium will be held in a hybrid format – a link will be provided upon registration.