Friday, 26 November (9.00 – 12.00)

Stream 1: Competition Law Responses to Big Tech

(8 min/lecture)

09.00 – 09.40

Block 1

Chair: Anna Gerbrandy (Utrecht University)

Prabhpreet Singh (Manipal University Jaipur)
*Competition Law, Policy and Regulation in the Digital Era*

Oles Andriychuk (University of Strathclyde)
*Shaping the New Modality of the Digital Markets: The Impact of the DMA Proposal on Inter-Platform Competition*

Laura Lalikova (Utrecht University)
*Big Tech Platform Services and the Theory of Public Utilities*

Belle Beems (Radboud University Nijmegen)
*The DMA Proposal and Competition Law: Towards Coherent Enforcement?*

Viktorija Morozovaite (Utrecht University)
*Hyperforming in the Changing European Regulatory Landscape for Digital Markets*

09.40 – 09.55

Discussion

09.55 – 10.00

Break

10.00 – 10.35

Block 2

Chair: Pauline Phoa (Utrecht University)

Qian Wu (Maastricht University)
*Tying in Digital Platforms under Competition Law: Comparing Tencent and Android*

Qian Li (Maastricht University)
*How Should Competition Law Respond to AI-Enabled Price Discrimination Conducted by Big Tech Companies?*

Rogier Creemers (Leiden University)
*Back in Your Box: Regulating China’s Tech Giants through Data Protection, Anti-Monopoly and Financial Regulation*
Kena Zheng (Maastricht University)
*Regulating Big Tech Competition with Hard Law or Soft Law - A Comparative Analysis of the EU and China*

10.35 – 10.50 Discussion

10.50 – 11.00 Break

11.00 – 11.40 Block 3
Chair: Wouter Devroe (KU Leuven)

Lisanne Hummel (Utrecht University)
*Big Tech Platforms: A Dominant Position or a Dominant Design?*

Tjaša Petročnik (Tilburg University)
*Big Tech’s AI Tools for Health, Diagnostic Errors, and Algorithmic Biases: (How) Can Competition Law Contribute to Ensuring Better Quality of (Health)Care?*

Jan Polanski (Utrecht University)
*Big Tech, Information Flows, and Antitrust*

Carla Farinhas (Utrecht University)
*Interim Measures in Competition Law Proceedings in the Digital Sector*

Alice Giannini (Maastricht University)
*Regulation of Criminal Behaviour of AI Systems*

11.40 – 12.00 Discussion