





MaCCI/EPoS Virtual IO Seminar

Privacy and Competition

Thursdays, 3:00-4:15 pm CET

Date	Presenter	Paper Title
April 2, 2020	Greg Taylor (Oxford University)	"Data and Competition: A General Framework with Applications to Mergers, Market Structure, and Privacy Policy" (with Alex De Corniere)
April 9, 2020	Paul Belleflamme (UCLouvain, CORE/LIDAM, and Louvain School of Management)	"Competitive Imperfect Price Discrimination and Market Power" (with W. Lam and W. Vergote)
April 16, 2020	Nageeb Ali (Penn State University)	"Voluntary Disclosure and Personalized Pricing" (with G. Lewis and S. Vasserman)
April 23, 2020	Carlo Reggiani (University of Manchester)	"Exclusive Data, Price Manipulation and Market Leadership" (with Y. Gu and L. Madio)
April 30, 2020	Shoshana Vasserman (Stanford University – SIEPR)	"Buying Data from Consumers: The Impact of Monitoring in US Auto Insurance" (with Y. Jin)
May 7, 2020	Michael Kummer (University of East Anglia)	"Competition and Privacy in Online Markets: Evidence from the Mobile App Industry" (with R. Kessler and P. Schulte)
May 14, 2020	Tobias Salz (MIT)	"The Economic Consequences of Data Privacy Regulation: Empirical Evidence from GDPR" (with G. Aridor and YK. Che)
May 21, 2020	Leonardo Madio (Toulouse School of Economics)	"Data Brokers Co-Opetition" (with Y. Gu and C. Reggiani)
May 28, 2020	Özlem Bedre-Defolie (ESMT Berlin)	"Platform Competition for Exclusivity with a Marquee Seller" (with Gary Biglaiser)

Version: March 31, 2020

Organizers: Bernhard Ganglmair (b.ganglmair@gmail.com), Eleftheria Triviza (etriviza@mail.uni-mannheim.de)









June 4, 2020	Andrei Hagiu (Boston University)	"Data-enabled learning, network effects and competitive advantage" (with Julian Wright)
June 11, 2020	Shane Greenstein (Harvard Business School)	"The Impact of the General Data Protection Regulation on Internet Interconnection" (with R. Zhuo, B. Huffaker, K. Claffy)
June 18, 2020	Rossella Argenziano (University of Essex) & Alessandro Bonatti (MIT)	"Information Revelation and Consumer Privacy"