

1st Spanish IO Day

Date: May 23, 2024

Location: Sala Polivalente (Building 24) at Universitat Pompeu Fabra

10:30-11:00 **Registration and Coffee**

11:00-13:00 **Session 1**

Carlo Reggiani (European Commission JCR): "[Data Sharing or Analytics Sharing?](#)" with Bruno Carballa-Smichowski (European Commission JCR), Yassine Lefouili (TSE), and Andrea Mantovani (TBS).
Discussant: Sandro Shelegia (UPF and BSE).

Ester Manna (UB): "[Platform Liability with Reputational Sanctions](#)," with Alessandro De Chiara (UB), Juan José Ganuza (UPF), Fernando Gómez (UPF), and Adrian Segura (UPF).
Discussant: Guillermo Caruana (CEMFI).

Rosa Ferrer (UPF and BSE): "[Viewers' Heterogeneous Advertisement Nuisance: Evidence from a Two-Sided Market](#)[Viewers' Heterogeneous Advertisement Nuisance](#)," with Sully Calderón (COFECE), and Aida Moreu (Compass Lexecon), Paul Richter (UPF).
Discussant: Michela Bonnani (UPF).

13:00-14:10 **Lunch**

14:10-16:10 **Session 2**

Olga Chiappinelli (UB): "[The Greener, The Better? Affirmative Procurement and Firm Performance](#)," with Ambrogio Dalò (University of Groningen) and Leonardo M. Giuffrida (ZEW Mannheim).
Discussant: Javier Asensio (UAB)

Pello Aspuru (CEMFI): "[Good and Bad Discretion in Procurement](#)," with Juan José Ganuza (UPF and BSE) and Gerard Llobet (CEMFI).
Discussant; Jacint Enrich (BSE).

Gerard Llobet (CEMFI): "[Understanding Power Contracts: The Costs of Counterparty Risk](#)," with Natalia Fabra (UC3M).
Discussant: Massimo Motta (UPF and BSE).

16:10-16:40 **Coffee Break**

16:40-18:00 **Session 3**

Sjaak Hurkens (IAE-CSIC): “[Optimal Investment-based Crowdfunding: Crowdblessing versus Scale](#),” with Matthew Ellman (IAE-CSIC).

Discussant: Goonj Mohan (UB).

Pablo Ruiz-Verdú (UC3M): “[The Distribution of Common Ownership and Product Market Outcomes](#),” with Yufei Deng (UC3M).

Discussant: Natalia Fabra (UC3M).

Organizers: Natalia Fabra (UC3M), Rosa Ferrer (UPF and BSE), Gerard Llobet (CEMFI), Massimo Motta (UPF and BSE), Sandro Shelegia (UPF and BSE).