



# II WORKSHOP INDUSTRIAL ECONOMICS RESEARCH

**19<sup>th</sup> November, 2021, ON-LINE**

9h00 – Welcome session

9h15 – Session I (see below)

10h45 – Coffee break

11h00 – Session II (see below)

13h00 Lunch break

14h15– Keynote lecture: Professor Jacques-François Thisse, Université Catholique de Louvain  
*"When Is Environmentalism Good for the Environment?"*

15h30 – Coffee break

15h45 – Session III (see below)



## Session I

**9h15 - Can Collusion be Sustainable in Downstream Mixed Oligopolies?**, Filipa Mota

**9h45 - Modelling the Objective Function of Managers in the Presence of Overlapping Shareholding**, D.

Brito, E. Elhauge, Ricardo Ribeiro and H. Vasconcelos

**10h15 - Horizontal mergers and process innovation in an asymmetric oligopoly - An application to the electric vehicles market**, Tomás P. N. de Almeida and M. Catalão-Lopes

## Session II

**11h00 - Does Effect of Multimarket Contact Depend on Market Concentration?**, V. Bilotkach and Giovanni Tabacco

**11h30 - Paying for pharmaceuticals: uniform pricing versus two-part tariffs**, K. R. Brekke, D. M. Dalen and Odd Rune Straume

**12h00 - Group network effects and price competition**, Renato Soeiro and A. A. Pinto

**12h30 - To be a Bertrand or to be a Cournot competitor? Endogenous behaviour in a differentiated oligopoly with free entry**, D. Brito and Margarida Catalão-Lopes

## Session III

**15h45 - Cartel deterrence and manager labor market in US and EU antitrust jurisdictions: theory and experimental data**, M. A. Fonseca, R. Gonçalves, Joana Pinho and G. Tabacco

**16h15 - Product differentiation and quality costs: An experiment**, Adriana Alventosa, S. F. Jorge, J. Pinho, M. Catalão-Lopes, C. P. Pires, P. Garcês

**16h45 - Theory of creative creation: explaining the definition of wholesale access prices in the Portuguese Telecommunications Industry**, Vitor M. Ribeiro, F. L. Pereira, R. Gonçalves

**17h15 - Profit-enhancing Product Personalization: A Behavior Based Discrimination Model**, C. D. Laussel and Joana Resende