

WEHIA November Workshop

19 November 2021

09:00 – 10:30	Session A: Cryptocurrencies
	Dora Almeida <i>Contagion between Cryptocurrencies, Insights from Econophysics Approaches</i> Francesco De Collibus <i>Heterogeneous preferential attachment in Ether and key Ethereum-based tokens</i> Yitong Hu (session chair) <i>Attention Allocation and Cryptocurrency Return Co-movement: Evidence from the Stock Market</i>
10:30 – 10:45	Coffee break
10:45 – 12.45	Session B: Macroeconomics
	Yoshiyuki Arata <i>The role of granularity in the variance and tail probability of aggregate output</i> Andrea Borsato <i>An Agent-based Model for Secular Stagnation in the USA: Theory and Empirical Evidence</i> Jlenia Di Noia <i>When Firms Buy Corporate Bonds: an Agent-Based Approach to Credit Within Firms in a Schumpeterian Framework</i> Emiliano Alvarez (session chair) <i>A bibliometric survey of macroeconomic topics in ABM</i>
12.45 – 13:45	Lunch break
13.45 – 14.45	Session C: Microeconomics
	Yuji Aruka <i>The minimum heterogeneous agent configuration to realize the future price time series in the AI market experiment</i> Simone Righi (session chair) <i>Local Reputation, Local Selection, and the Leading Eight Norms</i>
14.45 – 15.45	Session D: Industrial Organization
	Joseph Hickey <i>Market-Share Structures of Competing Firms: A Simple Physics Model</i> Jan David Weber (session chair) <i>Firm-Specific Market Power and Its Change Over Time: A Statistical Equilibrium Analysis</i>
15:45 – 16:00	Coffee Break
16:00 – 17:00	Session E: Climate Change
	Alessandro Taberna <i>Exploring regional agglomeration dynamics in face of climate-driven hazards: insights from an agent-based computational economic model</i> Roberta Terranova (session chair) <i>Heterogeneous expectations and climate policy uncertainty</i>
17:00 – 18:30	Keynote speech
	Luba Petersen <i>An Experimental Horse Race of Monetary Policy Regimes</i>
	End of WEHIA 2021 Conference