







TUESDAY, JULY 2ND, 2024

Aula 2, San Francesco Complex



Network for statistical

and causal inference (NESCI3)

2:00 pm Controlling for discrete unmeasured

confounding in nonlinear causal models

Patrick Burauel, California Institute of Technology

3:00 pm Assessing the heterogeneous impact of economy-wide shocks

Francesco Serti, IMT School for Advanced Studies Lucca

3:45 pm Coffee break

4:15 pm Causal and counterfactual inference

Jan Sprenger, University of Turin

5:00 pm The limits and perils of gentle communication against vaccine hesitancy:

an informational trial

Alice Dominici, Bocconi University and European University Institute

5:45 pm COVID-19 in Italy:

characterizing pre-vaccine epidemic waves through Functional Data Analysis

Francesca Chiaromonte, Sant'Anna School of Advanced Studies, Pisa

Organized by

Lorenzo Casini, University of Bologna Gustavo Cevolani, IMT School for Advanced Studies Lucca Alessio Moneta, Sant'Anna School of Advanced Studies, Pisa Francesco Serti, IMT School for Advanced Studies Lucca

The event will be live-streamed on imt.lu/aula2

Find out more on the website

Workshop finanziato dal progetto Prin 2022 - Reasoning with hypotheses: Integrating logical, probabilistic, and experimental perspectives - con finanziamento dell'Unione Europea - NextGeneration EU, M4C2. Investimento 1.1. | Codice MUR: 2022ARRY9N





