

# Network for Statistical and Causal Inference (NESCI)

2 February 2024 — Scuola Superiore Sant'Anna  
Aula Magna, Piazza Martiri della Libertà, 33 Pisa

Remote access: <https://santannapisa.webex.com/santannapisa/j.php?MTID=m1fe91bd2ac884946c4ccdb2e335a5135>

- 14:00 Welcome and introduction, Francesca Chiaromonte (Sant'Anna)
- 14:20 Keynote: “Signals, Graphs, and Brains: An Interdisciplinary Tale”, Dimitri Van de Ville (EPFL)
- 15:20 “On the Issue of Statistical Power and Error Rates in Brain-behavior Associations”, Luca Cecchetti (IMT)
- 16:00 Coffee break
- 16:20 “Statistical Inference in Macroeconomic Simulation Models”, Mario Martinoli (Sant'Anna)
- 17:00 “Causal Inference by Nonlinearity”, Nicolas Dorémus (Sant'Anna)
- 17:40 Break
- 18:00 “Non-linear Dependence and Granger Causality: A Vine Copula Approach”, Roberto Fuentes (IMT)

Generously Sponsored by:

