

Wednesday 20 May 2026

09.00 – 10.30

10-minute talks, 3-minute discussion

Jeremie Housseineau, Nanyang Technological University

From Bayes' rule to Bayes rules: information processing, Bayes' Theorem, and imprecise probabilities

Riccardo Lazzarini, Bocconi University

Contraction rates for generalized Bayesian nonparametric regression under data contamination

Mikolaj Kasprzak, ESSEC Business School

Asymptotics of cut distributions and robust modular inference using Posterior Bootstrap

Pierre Jacob, ESSEC Business School

Advances in unbiased MCMC and applications to cut posteriors

Michael Gutmann, University of Edinburgh

Fast and robust simulation-based inference with optimization Monte Carlo

Jonas Arruda, University of Bonn

Diffusion models in simulation-based inference: post-hoc guidance and composition

Nina Deliu, Sapienza University of Rome

Conformal prediction and its interplay with Bayesian inference