

Wednesday 20 May 2026

11.00 – 12.30

10-minute talks, 3-minute discussion

**Rigers Behluli**, University of Warwick

*Heterogeneous g-priors for networks with dyadic covariance structures*

**Deborah Sulem**, Università della Svizzera italiana

*Approximate Bayesian methods for point processes estimation*

**Christian Covington**, Harvard University

*A formal treatment of the generalized Rosenblatt transform*

**Lily Qing Li**, University of Edinburgh

*Posterior summarisation for noise-aware Bayesian clustering*

**Daniele Montagnani**, Università della Svizzera Italiana

*Generalization via differentiable information imbalance regularisation*

**Michele Caprio**, University of Manchester

*Interval deep evidential-Bayes classification*