New Statistical Methods for Large Data - One day Oxford/Warwick Workshop

Friday 7 October 2016
Meeting Room 2, Radcliffe Conference Centre, University of Warwick, Coventry

Description of Scientific Goals: This is an Oxford/Warwick joint workshop and also linked to the OxWaSP CDT programme

PROGRAMME

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10.15  Registration and refreshments

10.40  Welcome
   Professor Chenlei Leng, Co-Director OxWaSP (Meeting Room 2)

10.45  Professor Dino Sejdinovic, University of Oxford - Inference with kernel embeddings

11.20  Professor Judith Rousseau, University of Oxford

11.55  Francois-Xavier Briol, University of Warwick - Speeding up Monte Carlo Integration

12.30  Poster session with lunch
   PDRAs, PhDs, OxWaSP and academics to present posters over lunch.

   12.30-13.00 LUNCH
   13.00-14.00 POSTER SESSION

13.40  Professor Tom Nichols, University of Warwick - Large Scale Evaluation of Random Field Theory Inference in fMRI

14.15  Dr Patrick Rubin-Delanchy, University of Oxford - Large-scale network data analysis with applications in cyber-security

14:50  Coffee break

15.10  Professor Jim Smith, University of Warwick - Big Bayesian Inference

15.45  Adjourn and drinks reception

16.30  Close
(coach back to Oxford, outside Radcliffe)