

| | Saturday 20th of December | Sunday 21st of December | Monday 22nd of December |
|-------------|---|---|--|
| 9:30-11:00 | Wolfe (UCL) Asymptotics and Algorithms for Network Inference Pt1 | Brownlees (UPF) Realized Networks Pt2 | Wolfe (UCL) Asymptotics and Algorithms for Network Inference Pt2 |
| 11:00-11:15 | Coffee | Coffee | Coffee |
| 11:15-12:45 | Brownlees (UPF) Realized Networks Pt1 | van der Hofstad (Eindhoven) Small-worlds, complex networks and random graphs Pt1 | van der Hofstad (Eindhoven) Small-worlds, complex networks and random graphs Pt2 |
| 12:45-14:15 | Lunch | Lunch | Lunch |
| 14:15-14:45 | Godsill (Cambridge) Learning dynamic network structures for moving objects | Michailidis (Michigan) Recent advances in the estimation of high-dimensional vector autoregressive models | 14:15-15:15 Vettas (AUEB & IOBE) Greek economic crisis: the numbers and an interpretation |
| 14:45-15:15 | Jasra (NUS) Computational Methods for a Class of Network Models | Markakis (UPF) Dynamic scheduling in queueing networks with heavy-tailed traffic | 15:15-15:45 Spiliopoulos (Boston) Systemic Risk in Large Financial Systems |
| 15:15-15:45 | Bottolo (Imperial) Identification of Recurrent Heavy Subgraphs via Normal Matrix variates | Mijatović (Imperial) Buffer-overflows of (stable and unstable) M/G/1 queues | 15:45-16:15 Olhede (UCL) Graph limits and network data |
| 15:45-16:00 | Coffee | | |
| 16:00-17:30 | Mingas (Imperial) Specialized hardware for MCMC acceleration: More than just raw power | | |
| | Agapiou (Warwick) Practical unbiased Monte Carlo for intractable models | | |
| | Pollock (Warwick) The Misguided Sampler | | |