Workshop timetable

	Monday 20th July	Tuesday 21st July	Wednesday 22nd July	Thursday 23rd July	Friday 24th July
09.00-10.30		Random graphs and random networks (Aldous)	Random graphs and random networks (Aldous)	Stochastic chemical reaction models (Kurtz)	Stochastic chemical reaction models (Kurtz)
10.30-11.00		Coffee			
11.00-12.30		Stochastic chemical reaction models (Kurtz)	Stochastic chemical reaction models (Kurtz)	Participant talks (until 13.00)	Random graphs and random networks (Aldous)
12.30-14.00	Registration lunch	Lunch			End of workshop
14.00-15.30	Stochastic chemical reaction models (Kurtz)	Problem Session	Participant talks	Problem session	
15.30-16.00	Coffee			Coffee	
16.00-17.30	Random graphs and random networks (Aldous)	Participant talks (until 18.00)		From undergraduate probability theory to the real world (Aldous)	
Evening	Dinner	Dinner	Garden Party	Workshop dinner	

All the lectures, problem sessions and participant talks will take place in room MS.03 in the Maths/Statistics Building. Coffee and lunches will be provided in the main atrium of the Maths/Statistics Building.