## **Conference on Networks**

## 6-8 December 2012, Graham Storey Room, Trinity Hall, Cambridge

Sponsored by ESRC and Cambridge-INET Institute

	Day 1 Thursday, 6th December		Day 2 Friday, 7th December		Day 3 Saturday, 8th December
9:30-10:00	Coffee	9:30-10.00	coffee	9:30-10.00	Coffee
10:00-10:45	Francis Bloch (Ecole Polytechnique), "Rumors on social networks"	10.00-10:45	Michael Kearns (Penn), "Behavioural Experiments in Networked Trade"	10.00-10:45	Arun Chandraskhar (Stanford), "Tractable and Consistent Random Graph Models"
10:45-11:15	Coffee	10:45-11:15	Coffee	10:45-11:15	Coffee
11:15-12:00	Manuel Mueller-Frank (Oxford), "Does one Bayesian make a Difference?"	11:15-12.00	Mihai Manea (MIT), "Network Intermediation"	11:15-12.00	Francis Kramarz (ENSAE-CREST/Ecole Polytechnique), "When Strong Ties are Strong"
12:00-12:45	Arthur Campbell (Yale), "A Model of Buzz"	12.00-12:45	Syngjoo Choi (UCL), "Intermediated Exchange: theory and evidence"	12.0012.45	Matt Elliott (Caltech), "A network approach to public goods"
12:45-14:00	Lunch	12:45-14:00	Lunch	12:45-14:00	Lunch
14:00-14:45	Vicky Saporta (Bank of England) Macroprudential Policy and the Financial Policy Committee	14:00-14:45	Alan Kirman (Marseille), "Networks and the derivatives market"	14:00-14:45	Kathy Yuan (LSE), "Network Risk and Key Players: A Structural Analysis of Interbank Liquidity"
14:45-15:15	Coffee	14:45-15:15	Coffee	14:45-15:15	Coffee
15:15-16:00	Abhijit Banerjee (MIT), "Network Structure and the Aggregation of Information: Theory and Evidence from Indonesia"	15:15-16:00	Fernando Vega-Redondo (EUI), "Markets, bargaining, and networks with heterogeneous agents"	15:15-16:00	Patrick Bolton (Columbia), "Leadership, Coordination and Corporate Culture"
16:00-16:45	Garance Genicot (Georgetown), "Tolerance and Compromise in Social Networks"	16:00-16:45	Stephen Morris (Princeton), "Interaction Games"	16:00-16:45	Rama Cont (Imperial & CNRS-Paris VI), "Resilience to Contagion in Financial Networks"
19:00			Dinner (by invitation) Andrea Galeotti (Essex), and Sanje Swann, Diego Cerdeiro, and Julier		END mbridge).

Local support: Sharon Swann, Diego Cerdeiro, and Julien Gagnon.