Internet and Network Economics: 8th International Workshop, Wine 2012, Singapore, December 11-14, 2012. Proceedings, ISSN 1611-3349, Paul W. Goldberg, Mingyu Guo, Springer Berlin Heidelberg, 2012; 364235310X, 9783642353109, 584 pages. This book constitutes the refereed proceedings of the 8th International Workshop on Internet and Network Economics, WINE 2012, held in Liverpool, UK, in December 2012. The 36 revised full papers and 13 revised short papers presented together with the abstracts of 3 papers about work in progress and 3 invited talks were carefully reviewed and selected from 112 submissions. The papers are organized in topical sections on algorithmic game theory; algorithmic mechanism design; auction algorithms and analysis; computational advertising; computational aspects of equilibria; computational social choice; convergence and learning in games; coalitions, coordination and collective action; economics aspects of security and privacy; economics aspects of distributed and network computing; information and attention economics; network games; price differentiation and price dynamics; social networks.

DOWNLOAD FULL VERSION HERE

Sept 2012: EPSRC grant on "Efficient Algorithms for Mechanism Design Without Monetary Transfer" (February 2013-- January 2016), P. Krysta (Principal Investigator in Liverpool), Paul Goldberg and Giorgos Christodoulou (Co-Investigators). This is a joint project with Dr David Manlove (Principal Investigator at the University of Glasgow).

Dec 2009: announced openings for three new permanent members of academic staff, in addition to the new member we appointed in April, bringing the size of this research group to 7 permanent members. advert for a new full professor position. (deadline Jan 8th) Later we will advertise for 2 new lecturers (equivalent to assistant professor) Contact Paul Goldberg for further details. advert (closing date 30th April)

21.5.09. Click here for a preliminary announcement of a new RA position for the EPSRC research grant Efficient Decentralised Approaches in Algorithmic Game Theory (this post is for 3 years to
start in October 2009). Click here for an advertisement for an RA position on the EPSRC funded project Algorithmic Mechanism Design and Optimisation Problems with Economic Applications (PI: Piotr Krysta) (this post is for 2 years; closing date for applications is 21 June).