

# EC341: Mathematical Economics 2: Auctions

[View Online](#)

Amir, R. (2007) 'Cournot Oligopoly with Network Effects', in Conference on Competition and Innovation in the New Economy. Available at:  
<http://www.intertic.org/Conference/Amir1.pdf>.

d'Aspremont, C. and Gérard-Varet, L.-A. (1979) 'Incentives and incomplete information', Journal of Public Economics, 11(1), pp. 25–45. Available at:  
[https://doi.org/10.1016/0047-2727\(79\)90043-4](https://doi.org/10.1016/0047-2727(79)90043-4).

Barabasi, A. (1999) 'Emergence of Scaling in Random Networks', Science, 286(5439), pp. 509–512. Available at: <https://doi.org/10.1126/science.286.5439.509>.

Bengt Holmström (1979) 'Groves' Scheme on Restricted Domains', Econometrica, 47(5), pp. 1137–1144. Available at:  
<http://0-www.jstor.org.pugwash.lib.warwick.ac.uk/sici?sici=0012-9682%25281979%252947%253A5%253C1137%253A%253E2.0.CO%253B2&origin=innovative>.

Clarke, E.H. (1971) 'Multipart pricing of public goods', Public Choice, 11(1), pp. 17–33. Available at: <https://doi.org/10.1007/BF01726210>.

GALEOTTI, A. et al. (2009) 'Network Games', Review of Economic Studies, 77(1), pp. 218–244. Available at: <https://doi.org/10.1111/j.1467-937X.2009.00570.x>.

Goyal, Sanjeev (2009) Connections: an Introduction to the Economics of Networks [electronic resource]. Princeton: Princeton University Press. Available at:  
<http://WARW.eblib.com/patron/FullRecord.aspx?p=483551>.

Green, Jerry and LAFFONT, J.-J. (1977) 'Characterization of satisfactory mechanisms for the revelation of preferences for public goods', Econometrica (pre-1986), 45(2). Available at:  
<http://0-search.proquest.com.pugwash.lib.warwick.ac.uk/docview/214698918?accountid=14888>.

H. Peyton Young (1993) 'The Evolution of Conventions', Econometrica, 61(1), pp. 57–84. Available at:  
<http://www.jstor.org/stable/10.2307/2951778?Search=yes&resultItemClick=true&searchText=The&searchText=evolution&searchText=of&searchText=conventions&searchUri=%252Faction%252FdoBasicSearch%253FQuery%253DThe%252Bevolution%252Bof%252Bconventions%2526amp%253Bprq%253DNetworks%252Band%252BFarsighted%252Bstability%2526amp%253Bhp%253D25%2526amp%253Bacc%253Don%2526amp%253Bwc%253Don%2526amp%253Bfc%253Doff%2526amp%253Bso%253Drel%2526amp%253Bracc%253Doff>.

Hervé Moulin (1994) 'Serial Cost-Sharing of Excludable Public Goods', *The Review of Economic Studies*, 61(2), pp. 305–325. Available at:  
<http://www.jstor.org/stable/2297983?seq=1&uid=3738032&uid=2134&uid=70&uid=4&sid=21103734149777>.

Hervé Moulin and Scott Shenker (1992) 'Serial Cost Sharing', *Econometrica*, 60(5), pp. 1009–1037. Available at: <http://www.jstor.org/stable/2951537>.

Jackson, M. (2005) 'A Survey of Models of Network Formation: Stability and Efficiency'. Available at: <http://www.cis.upenn.edu/~mkearns/teaching/NetworkedLife/netsurv.pdf>.

Jackson, M. (2007) 'The Study of Social Networks in Economics'. Available at: <http://www.stanford.edu/~jacksonm/netsocialecon.pdf>.

Jackson, M.O. and Watts, A. (2002) 'On the formation of interaction networks in social coordination games', *Games and Economic Behavior*, 41(2), pp. 265–291. Available at: [https://doi.org/10.1016/S0899-8256\(02\)00504-3](https://doi.org/10.1016/S0899-8256(02)00504-3).

Marco, A.M. (2009) 'Games of Coalition and Network Formation: A Survey', in *Networks, topology and dynamics: theory and applications to economics and social systems*. Berlin: Springer-Verlag, pp. 67–93. Available at: [https://doi.org/10.1007/978-3-540-68409-1\\_3](https://doi.org/10.1007/978-3-540-68409-1_3).

Mark S. Granovetter (1973) 'The Strength of Weak Ties', *American Journal of Sociology*, 78(6), pp. 1360–1380. Available at:  
[http://0-www.jstor.org.pugwash.lib.warwick.ac.uk/sici?&sici=0002-9602\(197305\)78:6%253C1360:TSOWT%253E2.0.CO;2-E](http://0-www.jstor.org.pugwash.lib.warwick.ac.uk/sici?&sici=0002-9602(197305)78:6%253C1360:TSOWT%253E2.0.CO;2-E).

Matthew O. Jackson and Leeat Yariv (2007) 'Diffusion of Behavior and Equilibrium Properties in Network Games', *The American Economic Review*, 97(2), pp. 92–98. Available at:  
<http://www.jstor.org/stable/30034427?seq=1&uid=3738032&uid=2129&uid=2&uid=70&uid=4&sid=21103734688947>.

Michael L. Katz and Carl Shapiro (1994) 'Systems Competition and Network Effects', *The Journal of Economic Perspectives*, 8(2), pp. 93–115. Available at:  
<http://www.jstor.org/stable/10.2307/2138538?Search=yes&resultItemClick=true&searchText=Systems&searchText=Competition&searchText=and&searchText=Network&searchText=Effects&searchUri=%252Faction%252FdoBasicSearch%253FQuery%253DSystems%252BCompetition%252Band%252BNetwork%252BEffects%2526amp%253Bfilter%253D%2526amp%253BSearch%253DSearch%2526amp%253Bwc%253Don%2526amp%253Bfc%253Doff%2526amp%253BglobalSearch%253D%2526amp%253BsbbBox%253D%2526amp%253BsbbBox%253D%2526amp%253BsbpBox%253D>.

Michihiko Kandori, George J. Mailath and Rafael Rob (1993) 'Learning, Mutation, and Long Run Equilibria in Games', *Econometrica*, 61(1), pp. 29–56. Available at:  
<http://www.jstor.org/stable/10.2307/2951777?Search=yes&resultItemClick=true&searchText=Learning,&searchText=mutation&searchText=and&searchText=long-run&searchText=equilibria&searchText=in&searchText=games&searchUri=%252FdoBasicSearch%253FQuery%253DLearning%25252C%252Bmutation%252Band%252Blong-run%252Bequilibria%252Bin%252Bgames%2526amp%253Bfilter%253Djid%25253A10.2307%25252Fj100139%2526amp%253BSearch%253DSearch%2526amp%253Bwc%253Don%2526amp%253Bfc%253Doff%2526amp%253BglobalSearch%253D%2526amp%253BsbbBox%253D%2526amp%253DsbbBox%253D%2526amp%253BsbpBox%253D>

526amp%253BsbjBox%253D%2526amp%253BsbpBox%253D.

Page Jr., Frank H., Wooders, W., Myrna H. and Kamat, S. (no date) 'Networks and farsighted stability.', Networks and farsighted stability., 120(2), pp. 257-269. Available at: <http://search.ebscohost.com/login.aspx?direct=true&db=buh&AN=16098097&site=bsi-live>.

Theodore Groves (1973) 'Incentives in Teams', Econometrica, 41(4), pp. 617-631.

Available at:

<http://www.jstor.org/stable/10.2307/1914085?Search=yes&resultItemClick=true&searchText=incentives&searchText=teams&searchUri=%252Faction%252FdoBasicSearch%253FQuery%253Dincentives%252Bin%252Bteams%2526amp%253Bfilter%253Djид%25253A10.2307%25252Fj100139%2526amp%253BSearch%253DSearch%2526amp%253Bwc%253Don%2526amp%253Bfc%253Doff%2526amp%253BglobalSearch%253D%2526amp%253BsbbBox%253D%2526amp%253BsjBox%253D%2526amp%253BsbpBox%253D>.

Watts, D.J. and Strogatz, S.H. (1998) 'Collective dynamics of "small-world" networks', Nature, 393(6684), pp. 440-442. Available at: <https://doi.org/10.1038/30918>.