**Videos**

This is a list of some on-line videos which you might find interesting (the videos are listed in no particular order):

* [Pando: P2P Software](http://www.youtube.com/watch?v=DxFJhXDiHKo) on a peer-to-peer BitTorrent-based software that allows large files to be sent by various means: a desktop application, email attachment, Skype and embedded code, by Robert Levitan (3.29 mins)
* [Concurrency/Message Passing in Newsqueak](https://www.youtube.com/watch?v=hB05UFqOtFA) a Google Tech Talk by Rob Pike (57 mins).
* [Agents and MultiAgent Systems: A First Definition](http://www.youtube.com/watch?v=VwQ132JpOjs) a low-tech YouTube video, by [Professor Michael Wooldridge](http://www.csc.liv.ac.uk/%7Emjw/).
* [The Origin of Multi-Agent Systems](http://www.youtube.com/watch?v=6HiM_wIowmo) a low-tech YouTube video, providing an excellent presentation on the origins of multi-agent systems, by [Professor Michael Wooldridge](http://www.csc.liv.ac.uk/%7Emjw/).

**P2P Computing: Forums, Organisations, etc.**

* [The Foundation for P2P Alternatives](http://p2pfoundation.net/)
* [Internet 2 P2P Workgroup](http://p2p.internet2.edu/)

**P2P Computing: Books, Articles, and Assorted Documents**

* Article [Peer-to-Peer Systems](http://portal.acm.org/citation.cfm?doid=1831407.1831427), by Rodrigo Rodrigues and Peter Druschel, Comm. of the ACM, October 2010.
* The textbook is available on-line: [From P2P and Grids to Services on the Web: Evolving Distributed Communities](http://www.springerlink.com/content/978-1-84800-122-0#section=132667&page=1)
* We also have access to the colossal/massive (1,500 pages!) book [Handbook of Peer-to-Peer Networking](http://www.springerlink.com/content/978-0-387-09750-3#section=663002&page=1)
* [Peer-to-Peer in Wikipedia](http://en.wikipedia.org/wiki/Peer-to-peer)
* [Peer-to-Peer Computing](http://www.hpl.hp.com/techreports/2002/HPL-2002-57R1.pdf), D. S. Milojicic, et al., Technical Report HPL-2002-57, HP Laboratories, Palo Alto, California, USA. 2002.
* [Peer-to-Peer: Peer to Peer: Harnessing the Power of Disruptive Technologies](http://www.elportal.info/ebooks/O%27Reilly%20-%20Peer%20To%20Peer.pdf) (First Edition), Andy Oram (Editor), O'Reilly, 2001.
* [The future of peer-to-peer computing](http://dl.acm.org/citation.cfm?id=903894), A. Loo, Communications of the ACM, Volume 46, Issue 9. September 2003.
* [Peer to Peer: from technology politics to a new civilisation?](http://www.itu.int/osg/spu/wsis-themes/contributions/others/pEERNewP2P.pdf), M. Bauwens, noosphere.cc page.
* [.NET Web-site](http://oreilly.com/pub/topic/dotnet), O'Reilly.
* [JXTA: A Network Programming Environment](http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=935182), L. Gong, IEEE Internet Computing, 2001.
* [How Instant Messaging Works](http://computer.howstuffworks.com/instant-messaging1.htm), J. Tyson, How Stuff Works, 2003.
* [A survey of peer-to-peer content distribution technologies](http://doi.acm.org/10.1145/1041680.1041681), Stephanos Androutsellis-Theotokis and Diomidis Spinellis , ACM Computing Surveys (CSUR) archive Volume 36, Issue 4, 2004.

**P2P Computing: Open Source Clients**

* [Qtella](http://qtella.sourceforge.net/) (Linux Gnutella Client)
* [Phex](http://www.phex.org/mambo/) (Java Gnutella Client)