

## RIFERIMENTI BIBLIOGRAFICI

Bansal D., Balakrishnan., “*Binomial congestion control algorithms*”, In Proc. Of IEE INFOCOM '01, April 2001.

EECS 122, Fall K., Jain's Fairness Index, slide 5,  
<http://www.cs.berkeley.edu/~kfall/EE122/lec21/sld005.htm>

Katabi D., “*Decoupling Congestion Control and Bandwidth Allocation Policy With Application to High Bandwidth-Delay Product Networks*”, MIT PhD. Thesis, March 2003.

Katabi D., Handley M., Rohrs C., “*Congestion control for high bandwidth – delay product networks*”, in Proc. ACM SIGCOMM '02, August 2002.

Katabi D., “*Specification for the Explicit Control Protocol (XCP)*”, <http://www.isi.edu/isi-xcp/docs/draft-falk-xcp-spec-01.txt>, October 2005.

Jacobson V., “*Congestion Avoidance and Control*”, ACM Computer Communication Review Proceedings of the Sigcomm '88 Symposium, August 1988.

Mosebekk P., “*A Linux implementation and analysis of the eXplicit Control Protocol (XCP)*”, University of Oslo, Master thesis, May 2005.

Paganini F., Doyle J. C., Low S. H., “*Scalable laws for stable network congestion control*”, in IEEE CDC, 2001.

“*MATLAB Reference Guide*”, The MathWorks,Inc., 1992.

“*Using SIMULINK*”, The MathWorks,Inc., version 2, 1997.

“*Stateflow User's Guide*”, The MathWorks,Inc., 1997.

RFC2309, Braden B., Clark D., Crowcroft J., Davie B., Deering S., Estrin D., Floyd S., Jacobson V., Minshall G., Partridge C., Peterson L., Ramakrishnan K., Shenker S., Wroclawski J., Zhang L., “*Recommendations on Queue Management and Congestion Avoidance in the Internet*”, April 1998(HTML, XML).

RFC2401, Kent S., Atkinson R., “*Security Architecture for the Internet Protocol*”, November 1998(HTML, XML).

RFC2581, Allman M., Paxson V., Stevens W., “*TCP Congestion Control*”, April 1999.

RFC3135, Border J., Kojo M., Gringer J., Montenegro G., Shelby Z., “*Performance Enhancing Proxies Intended to Mitigate Link-Related Degradations*”, June 2001.

RFC3168, Ramakrishnan K., Floyd S., Black D., “*The Addition o Explicit Congestion Notification (ECN) to IP*”, September 2001.

Zhang Y., Henderson, “*An Implementation and Experimental Study of the eXplicit Control Protocol (XCP)*”, IEEE Proceedings of the 24<sup>th</sup> IEEE INFOCOM 2005, pp. 1037-1048, Miami, Florida, March 2005.

Zhang Y., Ahmed M., “*A Control Theoretic Analysis of XCP*”, IEEE Proceedings INFOCOM 2005, pp. 2831-2835, Malibu, California, August 2005.