

## บรรณานุกรม

- สกฤณา เจริญปัญญาศักดิ์. 2544. "การศึกษาสมรรถนะของ TCP/IP บนโครงข่าย ATM (An Investigation of Performance of TCP/IP over ATM Networks)", วิทยานิพนธ์วิศวกรรมศาสตรมหาบัณฑิต สาขาวิชาวิศวกรรมไฟฟ้า มหาวิทยาลัยสงขลานครินทร์.
- Abdul A. Mustafa, Mahbub Hassan. 2001. "Queuing and Scheduling Mechanisms for TCP/IP Networks", School of Computer Science and Engineering, University of New South Wales. Australia.  
(<http://www.cse.unsw.edu.au/~amustafa/se9338.html>)
- Abdul A. Mustafa, Mahbub Hassan and Sanjay Jha. 2001. "Explicit Feedback Rate Control in IP Networks", School of Computer Science and Engineering, University of New South Wales. Australia.  
(<http://www.cse.unsw.edu.au/~amustafa/efr.html>)
- András Varga. 2001. "OMNeT++ Discrete Event Simulation System Version 2.1 User Manual", Technical University of Budapest.  
(<http://www.hit.bme.hu/phd/vargaa/opp-docs/usman.htm>)
- Armin R. Mikler, Johnny S.K. Wong and Vasant Honavar. 1998. "An Object Oriented Approach to Simulating Large Communication Networks", Iowa State University.  
(<http://citeseer.nj.nec.com/mikler98object.html>)
- Bob Diamond. 1996. "Concepts of Modeling and Simulation"  
(<http://www.imaginethtatinc.com/downloads/papers/concepts.pdf>)
- David F. Bacon. 1998. "NEST: A Network Simulation and Prototyping Tool"  
(<http://www.research.ibm.com/people/d/dfb/papers/Bacon88NEST.pdf>)
- Junaid A. Zubairi, Mike Zuber. 2000. "SUNY FREDONIA CAMPUS NETWORK SIMULATION AND PERFORMANCE ANALYSIS USING OPNET", State University of New York College at Fredonia.  
(<ftp://opguest2:opguest2@corporate7.opnet.com/113/>)

- Kevin Fall, Kannan Varadhan. 2001. "The ns Manual", UC Berkeley, LBL, USC/ISI, and Xerox PARC.  
(<http://www.isi.edu/nsnam/ns/ns-documentation.html>)
- Lawrence S. Bralmo, Larry L. Peterson. 1996. "Experiences with Network Simulation", University of Arizona.  
(<http://citeseer.nj.nec.com/23686.html>)
- Matthew T. Lucas. 1998. "Efficient Data Distribution in Large-Scale Multicast Networks", University of Virginia.  
(<http://citeseer.nj.nec.com/403644.html>)
- Matthias Falkner. 1998. "INTRODUCTION TO THE NETWORK SIMULATOR COMNET III"  
(<http://www.sce.carleton.ca/faculty/lambadaris/courses/462/lab/intro.pdf>)
- Polly Huang. 1999. "Enabling Large-scale Network Simulations: A Selective Abstraction Approach", University of Southern California.  
(<http://citeseer.nj.nec.com/huang99enabling.html>)
- Roger D. Smith. 2000. "Simulation Article", Encyclopedia of Computer Science  
(<http://www.modelbenders.com/encyclopedia/>)
- Sanjay P. Ahuja. 2000. "COMNET III: A Network Simulation Laboratory Environment For a Course in Communications Networks", Grand Valley State University.  
(<http://fie.engrng.pitt.edu/fie98/papers/1205.pdf>)
- Srinivasan Keshev. 1988. "REAL: A Network Simulator", University of California, Berkeley.  
([http://www.acm.inf.ethz.ch/ProblemSetArchive/B\\_US\\_EastCen/1998/real.ps](http://www.acm.inf.ethz.ch/ProblemSetArchive/B_US_EastCen/1998/real.ps))
- Thierry Ernst. 2000. "Notes about network simulators"  
(<http://www.inrialpes.fr/planete/people/ernst/Documents/simulator.html>)
- Tom Swan. 1992. "Mastering Borland C++", A Division of Prentice Hall Computer Publishing (SAMS Publishing). The United States of America.

<ftp://catarina.usc.edu/pub/huang/talk/ns-tutorial/intermediate-ns.ppt>  
<ftp://ftp.cs.columbia.edu/nest/>  
<http://greco.dit.upm.es/~enrique/simredes/simrefs.html>  
<http://kaa.ee.umist.ac.uk/mmd/facs/simulation.htm>  
<http://masg32.epfl.ch/roso.mosaic/nino/devs.html>  
<http://may.cs.ucla.edu/projects/parsec/>  
<http://netweb.usc.edu/vint>  
<http://nile.wpi.edu/NS/>  
[http://w3.antd.nist.gov/Hsntg/products/sim4.0\\_man.pdf](http://w3.antd.nist.gov/Hsntg/products/sim4.0_man.pdf)  
<http://www.abstraction.com/prophdesc.htm>  
<http://www.cisco.com>  
<http://www.cs.cornell.edu/skeshav/real/overview.html>  
<http://www.cs.umd.edu/projects/netcalliper/software.html>  
<http://www.hit.bme.hu/phd/vargaa/omnetpp.htm>  
<http://www.isi.edu/nsnam/ns/tutorial/>  
<http://www.isoquantic.com/pr/ig-simtools.html>  
<http://www-mash.cs.berkeley.edu/ns/>  
<http://www-nrg.ee.lbl.gov/kfall/netsims.html>  
<http://www.psu.ac.th>  
<http://www.rennes.enst-bretagne.fr/~incera/Simulation/SimLinks.html>  
<http://www.topology.org/soft/sim.html>