

### Computer Networks Reference Textbooks

The following is a list of current networks textbooks that students might find useful as references and alternate sources for understanding networking concepts.

#### General Networks Texts **R = On Reserve**

● **[Tan]** *Computer Networks, Fifth Edition*, A. Tanenbaum, Prentice-Hall, 2011 **R {4<sup>th</sup> Ed}**.

● **[DCC]** *Data and Computer Communications, Ninth Edition*, W.S. Stallings, Pearson Prentice-Hall, 2011 **R {8<sup>th</sup> Ed}**.

**[P&D]** *Computer Networks, A Systems Approach, Fifth Edition*, L. Peterson and B. Davie, Morgan Kaufman, 2012.

**[LG&W]** *Communication Networks, Fundamental Concepts and Key Architectures, Second Edition*, A. Leon-Garcia and I. Widjaja, McGraw-Hill, 2003.

**[Com]** *Computer Networks and Internets, Fifth Edition*, D.E. Comer, Pearson Prentice-Hall, 2009 **R {4<sup>th</sup> Ed}**.

.

**[Hal]** *Computer Networking and the Internet, Fifth Edition*, F. Halsall, Addison-Wesley, 2005 **R {4<sup>th</sup> Ed}**.

.

**[B&G]** *Data Networks, Second Edition*, D. Bertsekas and R. Gallager, Prentice-Hall, 1992.

#### Routing Texts

*Routing in the Internet, Second Edition*, C.Huitema, Prentice-Hall, 2000.

*Routing in Communications Networks*, M. Steenstrup, Prentice-Hall, 1995.

*Interconnections - Bridges and Routers*, R. Perlman, Addison-Wesley, 1992.

#### LAN Texts

*Local and Metropolitan Area Networks, Sixth Edition*, W. Stallings, Prentice-Hall, 1999.

#### Wireless Texts

*Wireless Communications and Networks, Second Edition*, W. Stallings, Prentice-Hall, 2005.

*Wireless Sensor Networks*, F.Zhao and L. Guibas, Morgan Kaufmann, 2004.