

## Literature References

The following text should give you an understanding how to write literature references. There are three common ways how to cite literature:

- Citing it in the text as "... [1] ... [2] ... [3]..."; this means to sort the reference section due to the order of using the literature in the paper.
- Citing it in the text as "... [17] ... [4] ... [23]..."; this means to sort the reference section due to alphabetical order of the authors of the literature and use that number in the paper.
- Citing in the text as shown below, i.e. in a combination of authors' names and year of publication. The sorting of the reference list than has to be in alphabetical order of the references.

Note: there is no general "force" to format it like it is shown in the following examples. The important thing is to consider all the important information, but the exact format (italic, bold, or plain; "Pages" vs "pp"; ...) you can choose as you want.

It depends on the literature source how to cite:

### 1. Journal Article

[AW97] Arlitt, M.; Williamson, C.: *Internet web servers: workload characterization and performance implications*. In: IEEE/ACM Transactions on Networking, Vol. 5, No. 5, pages 631-645, 1997.

Information: Authors, title of article, publisher, title of journal, volume and number, page numbers, year

### 2. Conference book

[MC+03] Marsan, M.A.; Corazza, G.; Listanti, M.; Roveri, A. (Eds.): *Quality of Service in Multiservice IP Networks*. 2<sup>nd</sup> International Workshop, QoS-IP 2003, Milano, Italy. LNCS 2601, Springer, Berlin/Heidelberg/New York, 2003.

Information: Editors, Title of book, Conference name and place, publisher (if given, with book number, as for LNCS), year

### 3. Conference article

[TM02] Tan, H.K.; Moreau, L.: *Certificates for Mobile Code Security*. Proceedings of the 2002 ACM Symposium on Applied Computing (SAC2002), Madrid, Spain, 2002, pages 76-81

Information: Authors, title of paper, title of conference, place of conference, year, pages in the proceedings (exact page numbers or, if not existing, „6 pages“)

#### 4. White Paper/Technical Report

- [Er05] Ericsson: Communication for All. White Paper, Ericsson, [http://www.ericsson.com/products/white\\_papers\\_pdf/wp\\_3041\\_cfa\\_a.pdf](http://www.ericsson.com/products/white_papers_pdf/wp_3041_cfa_a.pdf), 2005.
- [PH+04] Pries, R.; Heck, K.; Wirth, T.; Tran-Gia, P.: *Robustness Analysis of the Wireless LAN MAC Protocols with QoS Support*. Technical Report No. 346, University of Würzburg, 2004.

Information: Authors, title. Then the statement „White Paper“ resp. „Technical Report“ with number, depending of the publication: is it part of an internal series, or an independent article. Next the name of the university/company/research institute/... which has written the document, if available the URL of the document, year.

#### 5. Book

- [Ha98] Haverkort, B.R.: *Performance of Computer Communication Systems – A Model-Based Approach*. John Wiley & Sons, New York, 1998.

Information: Authors, title, publisher, year

#### 6. Book article

- [He99] Hermanns, O.: *Kopplung von Ingenieur Anwendungen durch eine Kommunikations-Infrastruktur*. In: Nagl, M.; Westfechtel, B. (Eds.): *Integration von Entwicklungssystemen in Ingenieur Anwendungen*, Springer, Berlin/Heidelberg, 1999.

Information: Authors, title of article, editors, title of book, publisher, year

#### 7. PhD thesis

- [Bü01] Büschkes, R.: *Angriffserkennung in Kommunikationsnetzen*. PhD Thesis, RWTH Aachen University, electronic publication, 2001.
- [Th04] Thißen, D.: *Trader-basiertes Dienstmanagement in offenen Dienstmärkten*. PhD Thesis, RWTH Aachen University, Shaker Verlag, Aachen, 2004.

Information: Author, title, „PhD thesis“, university, publisher resp. The note „electronic publication“, year

#### 8. Master thesis

- [Ah04] Ahmeti, L.: *Mobilitätsunterstützung in EGPRS Netzen*. Master Thesis, RWTH Aachen University, 2004.

Information: Author, title, „Master Thesis“, university, year

## 9. Standards

- [OMG04] Object Management Group: *Common Object Request Broker Architecture (CORBA/IIOP)*. Specification v3.0.3, [http://www.omg.org/technology/documents/formal/corba\\_iiop.htm](http://www.omg.org/technology/documents/formal/corba_iiop.htm), 2004.
- [RFC822] Internet Engineering Task Force: *Standard for the Format of ARPA Internet Text Messages*. RFC 822, <http://rfc.net/rfc822.html>, 1982.

Information: Standardization group, title, standard number, if given, URL, if given, year

## 10. Software

- [Ap05] Apache Software Foundation: *The Apache Jakarta Project Tomcat*. <http://jakarta.apache.org/tomcat/index.html>, 1999-2005.

Information: Company or developer team, Name of software, Web page, developing time span

## 11. Webseite

- [Je02] Jeckle, M.: *Web Services*. <http://www.jeckle.de/webServices/index.html>, 2002.

Information: Author, title, URL, then it is variable: if given, time of last actualization of the pages, otherwise time of your last visit on the page, noted by “last visited ...”