

## 淡江大學資訊管理系碩、博士論文參考文獻格式

目的與說明：

論文後部參考文獻的列舉，應有一定格式與標準。在參考文獻為英文時，本系依屬性，以 IEEE/ACM 及 MIS Quarterly 參考文獻的列舉格式與標準，但列舉時應有一致性，不可交換標準使用。至於 IEEE/ACM 標準，由於兩學會下格式與標準甚多，乃以 IEEE Style 為主，參酌 ACM 標準並修改制定之。另在參考文獻為中文時，本系依中文標點符號使用規範及簡約原則下，制定如下格式與標準。並以「建議引用範例」，一者說明當供參考文獻為中、英文混雜時，該有次序與標準。再者以此範例，提供同學快速上手的典範。

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# 一、參考文獻類型細部格式

## 1.1 期刊論文

範例：

- [1] 張欽隆、廖賀田，〈多緒開放式程式開發環境〉，資訊管理展望，第4卷，第2期，頁93-106，ISSN：1560-4683，2002年9月。
- [2] Henry, S., and Selig, C., "Predicting source-code complexity at the design stage," *IEEE Software*, vol. 7, no. 2, pp. 36–44, Mar. 1990.
- [3] Benbasat, I., and Zmud, R. W. "Empirical Re-search in Information Systems: The Practice of Relevance," *MIS Quarterly* (23:1), 1999, pp. 3- 16.

說明：

基本結構：

作者，〈篇名〉，期刊名，卷別，期別，起訖頁，出版地：出版者，ISSN，年月。

加註：

**作者**:若有兩位以上用頓號、分開，例如：張欽隆、廖賀田，作者若有三位以上，列舉前三位後加上等，例如：張欽隆、廖賀田、李商隱等。**篇名**：用<>括住，例如：〈篇名〉。出版地：出版者，ISSN就期刊而言可省略。**起訖頁**：中文，第一頁到第十頁可表示為：頁1-10，不連續頁碼：用“，”，如：頁3, 6, 20。**年月**：一律使用西元年代，中文期刊到月份：格式 西元年幾月，例如：2002年9月。IEEE/ACM與MISQ差異處：1)作者與篇名間有無逗點，2)卷別，期別敘述方法與位置，3)年月表示，4)日期與頁碼位置。

## 1.2 會議論文

範例：

- [1] 吳一、陳秋瑾、高峰，〈漢字知識論〉，2008 教育國際學術研討會，冊 C，頁 181-204，淡江大學， 2008。
- [2] 派大星，〈QoS 在 802.11 無線網路應用〉，2009 資訊教育研討會(電子形式) ，頁 181-204，淡江大學， 2009。
- [3] Cookson, A. H., and Pedersen, B. O., "Thermal measurements in a 1200 kV compressed gas insulated transmission line," *Seventh IEEE Power Engineering Society Transmission and Distribution Conference and Exposition*, Atlanta, GA, pp. 163–167, Apr. 1979.
- [4] Gefen, D., and Silver, M. "Lessons Learned from the Successful Adoption of an ERP System," *Proceedings of the Proceedings of the 5th International Conference of the Decision Sciences Institute*, Athens, Greece, 1999, pp. 1054-1057.

說明：

基本結構：

作者，〈篇名〉，會議名稱，會議舉辦地點，年份。

加註：

中文篇名：用<>括住。若該會議論文以電子形式發佈，加註(電子形式)。

## 1.3 書、碩、博士論文

範例：

- [1] 郭宜芬，《台灣當前視覺藝術學術論文格式之檢討》，碩士論文，國立師範大學視覺藝術研究所，2000。
- [2] 張恬君、王鼎銘、葉立誠 等，《網路程式設計》，第三版，台北縣：淡江大學出版，ISBN:957-661-135-7，2007。

- [3] Diessner, A., *Studies on Compressed Gas Insulation*, Master's thesis, Stanford University, 1969.
- [4] Peck, R. B., Hanson, W. E., and Thornburn, T. H., *Foundation Engineering*, 2d ed. New York:McGraw-Hill, 1972.
- [5] Gefen, D. *Building Users' Trust in Freeware Providers and the Effects of this Trust on Users' Perceptions of Usefulness, Ease of Use and Intended Use*, Unpublished Doctoral Dissertation, Georgia State University, 1997.
- [6] Hair, J. F. J., Anderson, R. E., Tatham, R. L., and Black, W. C. *Multivariate Data Analysis with Readings*, Prentice Hall, Englewood Cliffs, NJ, 1998.

說明：

基本結構：

作者，《書名》，版次，出版地：出版者，ISBN，年份。

作者，《論文名稱》，碩（博）士論文，學校及系所名稱，年份。

加註：

**書名：**用《書名》。版次、出版地及 ISBN 可以省略。若為碩（博）士論文，出版社格式為碩（博）士論文，學校及系所名稱。MISQ 及中文將其看成特定之出版物，參考[1]及[5]。IEEE Style 中將碩（博）士論文看成特定文章，參考[附錄 A]，參酌 ACM 及一致性考慮，故修改為參考[3]。

## 1.4 網路資源

範例：

- [1] 教育部，<國民中小學教師資訊基本素養短期指標>，網址：  
<http://www.hbps.edu.tw/edu/teacher/teacher3.htm/>，上網日期：2000 年 12 月 31 日。
- [2] Clark, J., and Murata, M., RELAX NG specification.

<http://relaxng.org/spec-20011203.html>, accessed 2001/12/21.

說明：

基本結構：

網頁作者，<網頁標題>，網址：URL，上網日期：年月日。

加註：

**網頁作者**:如果該網站明確指出該網頁作者，引用之。如果無法確知明確作者，就以該網站發佈機構為作者。**網頁標題**:加<網頁標題>區隔。

## 1.5 其他(公司報告，專利，及國際標準，…)

- [1] Dale, S. J., "Performance of a technical and economic feasibility study of an HVDC compressed gas-insulated transmission line," Westinghouse Electric Corporation, Trafford, PA, Final Report, Dec. 1983.
- [2] Cookson, A. H., "Particle Trap for Compressed Gas Insulated Transmission Systems," U.S. Patent no.4554399, Nov.1985.
- [3] ISO/IEC 7498-4, Information processing systems—Open Systems Interconnection—Basic Reference Model—Part 4: Management framework.

## 二、建議引用範例

參考文獻之引用次序，在中英混合狀況下，採用中文先、英文後次序。中文則依第一位作者姓氏筆劃順序，英文按第一位作者姓氏的英文字母順序排列且作者姓名採用 姓，名 格式。

中英混合狀況下，本系規定一是「中文+MISQ」，另一種為「中文+IEEE/ACM」兩種格式。現提供兩種範例供參考。

### 「中文+IEEE/ACM」範例

#### 中文部份

- [1] 王華，〈色彩與生活〉，美育教育，第 24 卷，第 4 期，台北：國立台灣藝術教育館，ISSN：1021-4550，2008 年 12 月。 。
- [2] 吳長鵬、陳秋瑾、高震峰，〈美勞知識的表徵〉，1994 亞洲藝術教育國際學術研討會，冊 C，頁 181-204，台北市立師範學院美勞教育學系，1994。
- [3] 柔恩，〈聲音中的隱藏寶藏〉，中國時報，版 34，2000 年 11 月 12 日。
- [4] 張欽隆、廖賀田，〈多緒開放式程式開發環境〉，資訊管理展望，第 4 卷，第 2 期，頁 93-106，ISSN：1560-4683，2002 年 9 月。
- [5] 張恬君、王鼎銘、葉立誠 等，《網路程式設計》，第三版，台北縣：淡江大學出版，ISBN:957-661-135-7，2007。
- [6] 張晴文 編，〈商品與藝術品的分際〉，現代美術，第 93 期，台北市立美術館，ISSN：1018-0222 ，2008 年 9 月。
- [7] 教育部，〈國民中小學教師資訊基本素養短期指標〉，網址：  
<http://www.hbps.edu.tw/edu/teacher/teacher3.htm/>，上網日期：2000 年 12 月 31 日。
- [8] 盧宜芬，《台灣資訊學術論文格式之檢討》，碩士論文，淡江大學資訊管理系，2000。

#### 英文部分

- [9] Boggs, S. A., and Fujimoto, N., "Techniques and instrumentation for

measurement of transients in gas-insulated switchgear," *IEEE Transactions on Electrical Installation*, vol. ET-19, no. 2, pp. 87–92, Apr.1984.

- [10] Cookson, A. H., and Pedersen, B. O., "Thermal measurements in a 1200 kV compressed gas insulated transmission line," *Seventh IEEE Power Engineering Society Transmission and Distribution Conference and Exposition*, Atlanta, GA, pp. 163–167, Apr. 1979.
- [11] Dale, S. J., "Performance of a technical and economic feasibility study of an HVDC compressed gas-insulated transmission line," Westinghouse Electric Corporation, Trafford, PA, Final Report, Dec. 1983.
- [12] Henry, S., and Selig, C., "Predicting source-code complexity at the design stage," *IEEE Software*, vol. 7, no. 2, pp. 36–44, Mar. 1990.

#### 「中文+MISQ」範例

##### 中文部份

- [1] 王蓮華,〈色彩與生活〉,美育,第 94 卷,第 4 期,台北:國立台灣藝術教育館,ISSN: 1021-4550, 1998 年 12 月。。
- [2] 吳長鵬、陳秋瑾、高震峰,〈美勞知識的表徵〉,1994 亞洲藝術教育國際學術研討會,冊 C, 頁 181-204, 台北市立師範學院美勞教育學系, 1994。
- [3] 柔恩,〈聲音中的隱藏寶藏〉,中國時報,版 34,2000 年 11 月 12 日。
- [4] 張欽隆、廖賀田,〈多緒開放式程式開發環境〉,資訊管理展望,第 4 卷,第 2 期,頁 93-106, ISSN: 1560-4683, 2002 年 9 月。
- [5] 張恬君、王鼎銘、葉立誠 等,《網路程式設計》,第三版,台北縣:淡江大學出版,ISBN:957-661-135-7, 2007。
- [6] 張晴文 編,〈商品與藝術品的模糊分際〉,現代美術,第 93 期,台北市立美術館,ISSN: 1018-0222 , 2008 年 9 月。
- [7] 教育部,<國民中小學教師資訊基本素養短期指標>,網址:  
<http://www.hbps.edu.tw/edu/teacher/teacher3.htm/>, 上網日期:2000 年 12 月 31 日。
- [8] 盧宜芬,《台灣資訊學術論文格式之檢討》,碩士論文,淡江大學資訊管理系, 2000。

##### 英文部分

- [9] Benbasat, I., and Zmud, R. W. "Empirical Re- search in Information Systems: The Practice of Relevance," *MIS Quarterly* (23:1), 1999, pp. 3- 16.

- [10] Cookson, A. H., and Pedersen, B. O. "Thermal measurements in a 1200 kV compressed gas insulated transmission line," *Seventh IEEE Power Engineering Society Transmission and Distribution Conference and Exposition*, Atlanta, GA, 2007, pp. 163–167.
- [11] Gefen, D. *Building Users' Trust in Freeware Providers and the Effects of this Trust on Users' Perceptions of Usefulness, Ease of Use and Intended Use*, Unpublished Doctoral Dissertation, Georgia State University, 2007.
- [12] Hair, J. F. J., Anderson, R. E., Tatham, R. L., and Black, W. C. *Multivariate Data Analysis with Readings*, Prentice Hall, Englewood Cliffs, NJ, 1998.

## 附錄 A: IEEE Style

### IEEE: 19. Bibliography

#### 19.1 General

Complete and current information for bibliographic entries shall be supplied by the working group (including publication dates, etc.). The bibliography shall always be an informative lettered annex that appears as either the first or last annex of the standard (if an index is included, the annexes would precede the index). (See Annex A for an example bibliography.)

If bibliographic items are cited in text, tables, figures, or notes, the citation should be placed at the point where reference is made to them. If the item is a standard, the designation (e.g., IEEE Std 1226.6-1996) and bibliographic reference number (e.g., [B4]) should be cited. If the reference is to an article, book, or other type of publication included in the bibliography, the title or author of the publication and the bibliographic reference number should be cited.

The bibliography should be ordered alphanumerically, without respect to the type of publication being cited.

#### 19.2 Citing standards in a bibliography

Standards listed shall include designation and title.

*Example:*

[B1] ASME BPVC-I-2004, Boiler and Pressure Vessel Code, Section 1—Power Boilers.

[B2] Code of Federal Regulations Title 29 Part 1210 Section 354 (29CFR1210.354), Health and Safety Standards—Head injury.

[B3] ISO/IEC 7498-4, Information processing systems—Open Systems Interconnection—Basic Reference Model—Part 4: Management framework.

#### 19.3 Articles in periodicals

Articles listed shall include the following information in the order shown:

- a) Last name of author or authors and first name or initials, or name of organization
- b) Title of article in quotation marks
- c) Title of periodical in full and set in italics
- d) Volume, number, and, if available, part
- e) First and last pages of article
- f) Date of issue

*Example:*

[B1] Boggs, S. A., and Fujimoto, N., "Techniques and instrumentation for measurement of transients in gas-insulated switchgear," *IEEE Transactions on Electrical Installation*, vol. ET-19, no. 2, pp. 87–92, Apr.1984.

#### 19.4 Books

Books listed shall include the following information in the order shown:

- a) Last name of author or authors and first name or initials, or name of organization
- b) Title of book (in italics)
- c) Edition number (if applicable)

- d) Place of publication (city)
- e) Name of publisher
- f) Year of publication
- g) First and last page of reference

*Example:*

[B26] Peck, R. B., Hanson, W. E., and Thornburn, T. H., *Foundation Engineering*, 2d ed. New York: McGraw-Hill, 1972, pp. 230–292.

NOTE—Consult *The Chicago Manual of Style* [B1] for more information on how to list books and periodicals.

## 19.5 Other types of bibliographies

For instructions on citing sources other than those listed in this subclause refer to *The Chicago Manual of Style* [B1].

### 19.5.1 Annotated bibliography

[B10] Henry, S., and Selig, C., “Predicting source-code complexity at the design stage,” *IEEE Software*, vol. 7, no. 2, pp. 36–44, Mar. 1990.

*This paper states that the use of design metrics allows for determination of the quality of source code by evaluating design specifications before coding, causing a shortened development life cycle.*

### 19.5.2 Articles in corporate reports

[B6] Dale, S. J., “Performance of a technical and economic feasibility study of an HVDC compressed gas-insulated transmission line,” Westinghouse Electric Corporation, Trafford, PA, Final Report, Dec. 1983.

### 19.5.3 Articles presented at conferences

[B3] Cookson, A. H., and Pedersen, B. O., “Thermal measurements in a 1200 kV compressed gas insulated transmission line,” *Seventh IEEE Power Engineering Society Transmission and Distribution Conference and Exposition*, Atlanta, GA, pp. 163–167, Apr. 1979.

### 19.5.4 Government publications

[B2] Cookson, A. H., “Particle Trap for Compressed Gas Insulated Transmission Systems,” U.S. Patent no.4554399, Nov.1985.

[B3] EPRI EL-2040, Project 1352-1, *Probability-Based Design of Wood Transmission Structures—Volume 3: User’s Manual, POLEDA-80—POLE Design and Analysis*, Final Report, Goodman, J., Vanderbilt, M., Criswell, M., and Bodig, J.

### 19.5.5 Theses, dissertations, and other unpublished works

[B5] Diessner, A., “Studies on Compressed Gas Insulation.” Master’s thesis, Stanford University, 1969.

[B6] Hazel, R. L., “DC Breakdown and Anode Corona Characteristics of Sphere and Rod-Plane Gaps Insulated With Compressed Sulphur Hexa fluoride.” Ph.D. diss., University of Windsor, 1974.

## 附錄 B: MISQ References Format

Citation ordering and format should follow published **MISQ** articles. References must be complete, i.e., include, as appropriate, volume, number, month, publisher, city and state, editors, **last name**

**and initials of all authors**, page numbers, etc. Below are some general directions:

- Sequence: Entries should be ordered alphabetically (in text and Reference section) according to authors' or editors' last names, or the title of the work for items with no author or editor listed.
- References in text: These must be included in Reference section and vice versa. References in text should be of the format (Jones et al. 1995; Smith 1996).
- References to items in periodicals: Author, year, title, journal, volume, number, month, pages. For authors, last names are given first, even for multiple instances.
- References to reports or proceedings: Author's name and title of report (same style as above), report number, source, editor and/or publisher as appropriate, city and state/country of publisher OR full name of conference as appropriate, including date and pages.
- References to books: Author's name (same style as above), year, title, city, state/country, publisher, page, or chapter.
- Use of et al.: Authors may not use "et al." in the list of References. The names of all authors and editors must be listed. If you are using End Notes, please check your references to ensure that the settings are correct and that all authors are listed in the references.
- Number of references: The number of references should be kept to a minimum. Even for MISQ Review papers, only essential references should be used.

A few examples are:

Ackoff, R. L. 1961. "Management Misinformation Systems," *Management Science* (14:4), December, pp. 147-156.

Bonini, C. P. 1963. *Simulation of Information and Decision Systems in the Firm*, Englewood Cliffs, NJ: Prentice-Hall.

Chenhall, R. H., and Romano, C. A. 1989. "Formal Planning and Control Presence and Impact on the Growth of Small Manufacturing Firms," in *Job Generation by the Small Business Sector in Australia*, W. C. Dunlop and A. J. Williams (eds.), Newcastle: Institute of Industrial Economics, pp. 71-89.