ภาคผนวก ง ตัวอย่างการเขียนเอกสารอ้างอิง สาขาวิชาการจัดการอุตสาหกรรมการผลิต

#### Master of Engineering in Manufacturing Management Engineering

A recommend citing style is described as follows:

For any citing sources, it is required to refer an author by a referencing number whereby the referencing listing should be listed by the order of the referencing number appearing within the main text.

# *Example:* El Wakil N. performed a simple experimental method that was able to verify the simulation results [1]. This method was also used by Kim S. J. et al. [2] and Krane, M. J. M [3].

The following are examples of how to give a complete reference using the *American Society of Mechanical Engineers* (ASME) referencing style for the main sources of information.

- <u>1.1 Books</u>
- <u>1.2 Sections/Chapters of Books</u>
- <u>1.3 Papers from Conferences</u>
- <u>1.4 Journal Articles</u>
- <u>1.5 Patents</u>
- <u>1.6 Thesis</u>
- 1.7 Unpublished Materials
- Consult <u>1.8 Style Guides for Printed Works</u> for more examples

Note: There are a number of different styles of citing sources, and listing references.

## 1.1 Books

Basic forms:

Author(s), Initial(s)., Year, Title (in *italics* if typing or <u>underlined</u> if writing), Publisher, Place of Publication.

Example:

Kim, S. J., and Lee, S. W., 1996, *Air Cooling Technology for Electronic Equipment*, CRC Press, Boca Raton, FL.

# **1.2 Sections/Chapters of Books**

Basic forms:

Author(s), Initial(s)., Year, "Section Title," Book Title (in *italics* if typing or <u>underlined</u> if writing), Editor(s), Publisher, Place of Publication, Volume Number, Pagination. *Example*:

El Wakil, N., and Sacadura, J. F., 1992, "Some Improvement of the Discrete Ordinates Method for the Solution of the Radiative Transport Equation in Multidimensional Anisotropically Scattering Media," *Developments in Radiative Heat Transfer*, S. T. Thynell et al., eds., ASME HTD, Vol. 203, pp. 119-127.

<u>Note</u>: When an author has contributed to a book which has been edited by a different author, details of both contributor and editor are included.

# **1.3 Papers from Conferences**

Basic forms:

Author(s), Initial(s)., Year, "Article Title," Proceeding Title (in *italics* if typing or <u>underlined</u> if writing), Editor(s), Publisher, Place of Publication, Volume Number, Pagination. *Example*:

Lee, Y., Korpela, S. A., and Horne, R. N., 1982, "Structure of Multi-Cellular Natural Convection in a Tall Vertical Annulus," *Proceedings, 7th International Heat Transfer Conference*, U. Grigul et al., ed., Hemisphere Publishing Corp., Washington, D.C., Vol. 2, pp. 221-226.

<u>Note</u>: When an author has contributed to a book which has been edited by a different author, details of both contributor and editor are included.

#### **1.4 Journal Articles**

Basic forms:

Author(s), Initial(s)., Year, "Article Title," Journal Title (in *italics* if typing or <u>underlined</u> if writing), Volume Number, Pagination.

Example:

Sparrow, E. M., 1980, "Fluid-to-Fluid Conjugate Heat Transfer for a Vertical Pipe - Internal Forced Convection and External Natural Convection," *ASME Journal of Heat Transfer*, Vol. 102, pp. 402-407.

Note: Journal titles are printed italics or underlined to distinguish them from the titles of the articles.

## 1.5 Patents

Basic forms:

Author(s), Initial(s)., Year, "Title," Patent No. (Date, Year). *Example*:

Broughton, D. B., and C. G. Gerhold, 1961, "Continuous Sorption Process Employing Fixed Beds of Sorbent and Moving Inlets and Outlets," U.S. Patent No. 2,985,589 (May 23, 1961).

## 1.6 Thesis

Basic forms:

Author, Initial(s)., Year, "Title," Degree Awarded, Department, University, Place of Publication. *Example*:

Krane, M. J. M., 1996, "Transport Phenomena During the Solidification of Binary and Ternary Metal Alloys," Ph.D. dissertation, School of Mechanical Engineering, Purdue University, West Lafayette, IN.

### **1.7 Unpublished Materials**

*Basic forms*: Author(s), Initial(s)., Year, "Title," notes. *Example*:

Zhao, Z., Poulikakos, D., and Fukia, J., 1996, "Heat Transfer and Fluid Mechanics During the Collision of a Liquid Droplet on a Substrate: Part I-Modeling," accepted for publication in the *International Journal of Heat and Mass Transfer*.

#### 2. Citing Electronic Sources

A sample citation is given for <u>2.1 Individual Works</u>. Consult <u>2.2 Style Guides for Electronic Sources</u> for more extensive examples.

# 2.1 Individual Works

Basic forms:

Author(s). Initial(s)., Date of Publication, Title of Work (in *italics* if typing or <u>underlined</u> if writing), Place of Publication, Medium. (Accessed date). *Example*:

Crane, Nancy, 1997, *Bibliographic Formats for Citing Electronic Information*, University of Vermont, http://www.uvm.edu/~ncrane/estyles/ (January 29, 1998).

#### 2.2 Style Guides for Electronic Sources

For an excellent how-to-guide for referencing online sources in bibliographies go to <u>Citing Internet</u> <u>Addresses</u> (http://www.classroom.net/classroom/CitingNetResources.html) (Source: Surf Site by Laurice Brady, *The Age Education*, p A19, Tuesday 17 February 1998). <u>Citation Styles for Electronic Documents</u> (http://citd.scar.utoronto.ca/capa/epublishing.html#Citation) compiled by Leslie K.W. Chan, Department of Anthropology and Center for Instructional Technology Development, University of Toronto at Scarborough. (Accessed date 29 January 1998) <u>Bibliographic Formats for Citing Electronic Information</u> (http://www.uvm.edu/~ncrane/estyles/) "Citation formats suggested here are based on Li and Crane's *Electronic styles: A Handbook for citing electronic information* (1996), by Information Today, Inc." Biomedical Library Reference 808.027 L693E Li, Xia, Electronic styles : a handbook for citing electronic information, 2nd ed. / Xia Li and Nancy B. Crane, Medford, N.J. : Information Today, 1996. 213 p.

#### 3. Referencing

The Reference list is added at the end of a paper. It contains all the references which have been cited in the text of the written work.

For example:

- [1] El Wakil, N., and Sacadura, J. F., 1992, "Some Improvement of the Discrete Ordinates Method for the Solution of the Radiative Transport Equation in Multidimensional Anisotropically Scattering Media," *Developments in Radiative Heat Transfer*, S. T. Thynell et al., eds., ASME HTD, Vol. 203, pp. 119-127
- [2] Kim, S.J., and Lee, S. W., 1996, Air Cooling Technology for Electronic Equipment, CRC Press, Boca Raton, FL.
- [3] Krane, M. J. M., 1996, "Transport Phenomena During the Solidification of Binary and Ternary Metal Alloys," Ph.D. dissertation, School of Mechanical Engineering, Purdue University, West Lafayette, IN.
- [4] Lee, Y., Korpela, S. A., and Horne, R. N., 1982, "Structure of Multi-Cellular Natural Convection in a Tall Vertical Annulus," *Proceedings, 7th International Heat Transfer Conference*, U. Grigul et al., ed., Hemisphere Publishing Corp., Washington, D.C., Vol. 2, pp. 221-226.
- [5] Sparrow, E. M., 1980, "Fluid-to-Fluid Conjugate Heat Transfer for a Vertical Pipe Internal Forced Convection and External Natural Convection," *ASME Journal of Heat Transfer*, Vol. 102, pp. 402-407.
- [6] Zhao, Z., Poulikakos, D., and Fukia, J., 1996, "Heat Transfer and Fluid Mechanics During the Collision of a Liquid Droplet on a Substrate: Part I-Modeling," accepted for publication in the *International Journal of Heat and Mass Transfer*.