

工學院 學位論文參考文獻建議書目格式

單位	EndNote Output Style
土木工程研究所	ASCE
環境工程研究所	ASCE
機械工程研究所	ASME
材料科學與工程研究所	Microscopy and Microanalysis
奈米科技研究所	Microscopy and Microanalysis

註 1：原則上仍依指導教授要求採用正確格式

ASCE

➤ 內文引用格式

(Author Year)或 Author (Year)

➤ 參考文獻格式

1. 期刊 Journal Article

[1] Author (Year). "Title." *Journal*, Volume(Issue), Pages.

[1] Teich, M., Warnstedt, P., and Gebbeken, N. (2012). "Influence of Negative Phase Loading on Cable Net Facade Response." *J. Archit. Eng.*, 18(4), 276-284.

2. 會議論文 Conference proceedings

[1] Author (Year Published). "Title." *Proc., Conference Name*, Publisher, Place Published, Pages.

[1] Abbas, A. , Fathifazl, G. , Isgor, O. B. , Razaqpur, A. G. , Fournier, B. , and Foo, S. (2006). "Environmental benefits of green concrete. " *Proc., EIC Climate Change Technology*, IEEE, New York, 1-8.

3. 學位論文 Thesis

[1] Author (Year). "Title." *Degree Thesis Type*, University, Place Published.

[1] Savidge, C. (2010). "Characterization of porous building materials for agent transport predictions using artificial neural networks. " M.S. thesis, University of Vermont, Burlington, VT.

4. 網頁 Web Page

[1] Author (Year). "Title." *Series Title*, <URL>. (Access Date, Access Year)

[1] Canada Economic Action Plan. (2009). "Canada Economic Action Plan: Budget. " <<http://www.budget.gc.ca/2009/pdf/budget-planbugetaire-eng.pdf>> (Nov. 20, 2011).

5. 報告 Report

[1] Author (Year). "Title." *Series Title*, Institution, Place Published

[1] Sim, H. B. , and Uang, C. M. (2011). "Fatigue tests of welded connections in cantilevered steel sign structures. " Rep. No. SSRP-11/07, Dept. of Structural Engineering, Univ. of California, San Diego.

6. 圖書 Book

[1] Author (Year). *Title*, Publisher, Place Published.

[1] Jones, B. (1998). *Engineering sign structures* , ST Publications, Cincinnati.

7. 圖書 Book Section

[1] Author (Year). "Title." *Book Title*, Editor, ed.^eds., Publisher, Place Published, Pages.

[1] Gardner, R.L. & Papaioannou, V.E. (1975). "Differentiation in trophectoderm and inner cell mass. " *The Early Development of Mammals*, Balls, M. & Wild, A.E., eds., Cambridge University Press , New York ,pp. 107-132.

8. 標準 Standard

[1]Standar (Year). "Title",Standard Number, Place Published.

[1] ASTM. (1981). "Standard method of testing piles under static axial compressive load." *D1143-81*, Philadelphia, Pa

註：ASCE 書目格式其他詳細說明請參考

<http://www.asce.org/Content.aspx?id=29605>

ASME

➤ 內文引用格式

[Number]或 Author[Number]

參考文獻格式

1. 期刊 Journal Article

[1] Author, Year, "Title," Journal, Volume(Issue), p.^pp. Pages.

[1] Lane, W., and McCullough, M. P., 2000, "Porter-Cable: 90 Years of Making Power Tools," J. Int. Acad. Case Stud., 6(1), pp. 6–20.

2. 會議論文 Conference proceedings

[1] Author, Year Published, "Title," `Proc.` Conference

Name, Editor, ed.^eds., Publisher, Place Published, p.^pp. Pages.

[1] Lee, Y., Korpela, S. A., and Horne, R. N., 1982, "Structure of Multi-Cellular Natural Convection in a Tall Vertical Annulus," Proc. 7th International Heat Transfer Conference, U. Grigul et al., eds., Hemisphere,

Washington, DC, pp. 221–226

3. 學位論文 Thesis

[1] Author, Year, "Title," Degree Thesis Type, University, Place Published.

[1] Tung, C. Y., 1982, "Evaporative Heat Transfer in the Contact Line of a Mixture," Ph.D. thesis, Rensselaer Polytechnic Institute, Troy, NY.

4. 網頁 Web Page

[1] Author, Year, "Title," Type of Medium, URL.

[1] Smith, R., 2002, "Conformal Lubricated Contact of Cylindrical Surfaces Involved in a Non-Steady Motion," Ph.D. thesis, <http://www.cas.phys.unm.edu/rsmith/homepage.html>

5. 報告 Report

[1] Author, Year, "Title," Type No. Report Number, Institution, Place Published.

[1] Kwon, O. K., and Pletcher, R. H., 1981, "Prediction of the Incompressible Flow Over A Rearward-Facing Step," Technical Report No. HTL-26, CFD-4, Iowa State Univ., Ames, IA.

6. 圖書 Book

[1] Author, Year, Title, Publisher, Place Published.

[1] Jones, J., 2000, Contact Mechanics, Cambridge University Press, Cambridge, UK.

7. 圖書 Book Section

[1] Author, Year, "Title," Book Title, Editor, ed.^eds., Publisher, Place Published, p.^pp. Pages.

[1] Gardner, R.L. & Papaioannou, V.E. ,1975, "Differentiation in trophectoderm and inner cell mass. " The Early Development of Mammals, Balls, M. & Wild, A.E., eds., Cambridge University Press , New York ,pp. 107-132.

註：ASME 書目格式其他詳細說明請參考

https://www.asme.org/shop/proceedings/conference-publications/references?cm_r e=Author%20Guidelines- -Left%20Navigation- -References

Microscopy and Microanalysis

➤ 內文引用格式

(Author, Year)或 Author (Year)

參考文獻格式

1. 期刊 Journal Article

[1] Author. (Year). Title. Journal **Volume**(Issue), Pages.

[1] Tang, P.-C., Ritchie, W.A., Wilmut, I. & West, J.D. (2000). The effects of cell size and ploidy of cell allocation in mouse chimaeric blastocysts. *Zygote* **8**, 33-43.

2. 會議論文 Conference proceedings

[1] Author. (Year Published). Title. In *Conference Name*, Editor (Ed.), ^ (Eds.), pp. Pages. Place Published: Publisher.

[1] Wood, J.E., Williams, D.B., & Goldstein, J.I. (1981). Quantitative X-ray Microanalysis in the Analytical Electron Microscope. In *Quantitative Microanalysis with High Spatial Resolution*, Jacobs, M.H., Lorimer, G.W., & Doig, P. (Eds.), pp. 24-33. London: The Metals Society.

3. 學位論文 Thesis

[1] Author: 'Title', Degree Thesis Type, University, Place Published, Year

[1] D. Sha: 'Characterisation of melt integrity in injection micromoulding', PhD thesis, Imperial College, London, UK, 2002.

4. 報告 Report

[1] Author: 'Title', Type No. Report Number, Institution, Place Published, Year

[1] R. D. Niel: 'Interfacial structures in intermetallic/steel joints after high temperature service', Report 1131, AVS plc, Huntingdon, UK, 2000

5. 圖書 Book

[1] Author. (Year). *Title*. Place Published: Publisher.

[1] Rappaport, R. (1996). *Cytokinesis in Animal Cells*. Cambridge, UK: Cambridge University Press.

6. 圖書 Book Section

[1] Author. (Year). Title. In *Book Title*, Editor (Ed.), ^ (Eds.), pp. Pages. Place Published: Publisher.

[1] Gardner, R.L. & Papaioannou, V.E. (1975). Differentiation in trophectoderm and inner cell mass. In *The Early Development of Mammals*, Balls, M. & Wild, A.E. (Eds.), pp. 107-132. Cambridge, New York: Cambridge University Press.

註：Microscopy and Microanalysis 書目格式其他詳細說明請參考

http://assets.cambridge.org/MAM/MAM_ifc.pdf