**한국정밀공학회 참고문헌 작성지침**

**Reference shall be written in English** / 참고문헌은 반드시 영어로만 작성하세요

저자표기 **Last name, First name(**[**abbreviation**](http://endic.naver.com/enkrEntry.nhn?entryId=96e9d672775146ee97e4b4a2be44e047)**/약어)**

ex) 2인 (홍길동/김철수) Hong, K. D. and Kim, C. S., **and 앞에 쉼표X**

ex) 3인 이상 (홍길동/박길동/김철수) Hong, K. D., Park, K. D., and Kim, C. S., **and 앞에 쉼표O**

ex) 5인 이상 (A/B/C/D/E/F) A.,B.,C.,D.,E., et al., 사용

제목표기 **“Title,” 단어의 시작은 모두 대문자 (관사, 전치사 및 특별한 경우는 제외)**

ex) “Effect of Repeated Insertions into a Mesoscale Pinhole Assembly: Case of Interference Fit,” 쉼표가 “,” 안으로 들어감

페이지표기 1. 논문,단행본: pp. 000-000 / p. 000

2. 온라인출판: Paper No. 00000 / Document ID: 000000 / Suppl. 000 / Article ID:

1. **논문 Paper**

Author(s), “Title,” 발행기관(저널,기관명), Vol. 00, No. 00, page, Year.

**ex)** Kim, H. T., Kang, S. B., Kang, H. S., Cho, Y. J., and Kim, J. O., “Optical Distance Control for a Multi Focus Image in Camera Phone Module Assembly,” International Journal Precision English Manufacture, Vol. 12, No. 5, pp. 805-811, 2011.

**DOI만 발행된 논문의 경우**

Author(s), “Title,” 발행기관(저널), Year. (DOI: )

**In press 중인 논문이며 DOI가 발행된 논문의 경우**

Author(s), “Title,” 발행기관(저널), Year. (In press, Corrected proof, DOI: )

1. **학술대회 Conference**

Author(s), “Title,” Proc. of 발행기관(저널,기관명), Vol. 00, No. 00, page, Year. (대부분 No. 없음)

**ex)** Afshari, N. and Loparo, K. A., “A Model-Based Technique for the Fault Detection of Rolling Element Bearings Using Detection Filter Design and Sliding Mode Technique,” Proc. of the 37th IEEE Conference on Decision and Control, Vol. 3, pp. 2593-2598, 1998.

1. **학위논문 Thesis**

Author, “Title,” Degree, University, Year.

→ 박사(Ph.D. Thesis) 석사(M.Sc. Thesis) 학사(B.Sc Thesis)

**ex)** Kim, H. J., “Smart Soft-morphing Structure: Design, Manufacturing, and Application,” Ph.D. Thesis, Seoul National University, 2011.

1. **단행본 Book**

Author, “Title,” Publisher, Edition, pp. 000-000, Year.

**ex)** Rousseeuw, P. J. and Leroy, A. M., “Robust Regression and Outlier Detection,” John Wiley & Sons, 1st Ed., pp. 134-150, 1987.

1. **인터넷출판 논문 e-Journal or Book, Tutorial Text**

Author(s), “Title,” 발행기관(Publisher), page, URL address (access date)

**ex)** Goedkoop, M. and Spriensma, R., “The Eco-Indicator 99, Methodology Report, 3rd Ed.,” http://www.presustainability. com/download/misc/EI99\_methodology\_v3.pdf (Accessed 17 MAY 2012)

1. **신문기사 Newspaper articles**

인터넷🡪 신문사, “Title,” URL주소, (Access Date)

출력물🡪 신문사, “Title,” 발행일

**ex)** Lowell Center for Sustainable Production, “What is Sustainable Production?” http://www.sustainableproduction. org/abou.what.php (Accessed 22 MAY 2010)

1. **특허 Patent**

Author(s)/Co., “Title,” 국가(약어) Patent, 00000, Year.

🡪약어: Korea(KOR), Japan(JPN), Germany(GER), USA(US)

**ex)** Laird Technologies MAP Co., “A Sliding Opening and Closing Device and a Portable Terminal having the Same,” US Patent, 0032278A1, 2007.

1. **편집본 Book Chapter**

Author(s), “Chapter Title,” in: Book Title, Edition, Editor(s) (Eds.), Publisher, pp. 000-000, Year.

**ex)** Awschalom, D. and von Molnar, S., “Physical Properties of Nanometer-Scale Magnets,” in: Nanotechnology, Timp, G., (Ed.), Springer-Verlag New York, pp. 437-469, 1999.

1. **ISO / ASTM특허 ISO Patent**

ISO 0000, “Title,” Year.

ASTM 0000, “Title,” Year.

**ex)** ASTM D5470-01, “Standard Test Method for Thermal Transmission Properties of Thin Thermally Conductive Solid Electrical Insulation Materials,” 2001.

1. **매뉴얼 및 안내서 Company Manual & Guide Book**

Company, “Title,” Year.

Company, “홈페이지상세제목,” URL 주소.html (access date)

**ex)** American Vacuum, “Glossary, AVS Reference Guide,” http://www.aip.org/avsguide/refguide/glossary.html (Accessed 17 MAY 2012)

논문제목이 !? 로 끝나는 경우: 쉼표(,) 없음 ”로 마침

**한국정밀공학회지** Journal of the Korean Society for Precision Engineering.,

**IJPEM** International Journal of Precision Engineering and Manufacturing.,

**학술대회** Proc. of KSPE Spring(Autumn) Conference

**Permission받은 경우**: Adapted from Ref. 1 with permission

**Open Access 인 경우**: Adapted from Ref. 1 on the basis of OA

**한국어, 일본어, 중국어 등의 자료**: 참고문헌 뒤에 (in Korean, in Chinese, in Japanese) 등 붙이기