**<발표 분야 Article Category>**

**제목 Title**

▶ 발표 제목은 국·영문 모두 기입 (아래 예시)

▶ 영문 제목은 조사를 제외한 모든 단어의 첫 글자를 대문자로 기재

**목재의 해부학적, 물리적, 화학적 특성 분석 및 목재문화와 목재산업 발전**

**Analysis of Anatomical, Physical and Chemical Properties of Wood and Development of Wood Culture and Industry**

**한글저자명 소속번호**

**영문저자명 소속번호**

**소속번호 한글소속명**

**소속번호 영문소속명**

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**초록 ABSTRACT (within 250 words)**

main text

**Keywords**: (less than 7 keywords)

**1. 서론 INTRODUCTION**

main text

**2. 재료 및 방법 MATERIALS AND METHODS**

**2.1 부제목 Sub heading**

main text

**3. 결과 및 고찰 RESULTS AND DISCUSSION**

main text

**4. 결론 CONCLUSIONS**

main text

**5. 사사 ACKNOWLEDGMENT**

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**6. 참고문헌 REFERENCES**

<Articles in journals>

Konnerth, J., Gindl, W. 2006. Mechanical characterisation of wood-adhesive interphase cell walls by nanoindentation. Holzforschung 60(4): 429-433.

**※ 본문 내 참고문헌 표기 방법. Examples of reference citation in the text**

- One author: (Lee, 2001)

- Two authors: (Konnerth and Gindl, 2006)

- More than three authors: (Kisser *et al.*, 1967)

If there are two or more citations, the citations are listed in alphabetical order by last name of

the author (Konnerth and Gindl, 2006; Lee, 2010; Zang *et al.*, 1967)

**※ 참고문헌 표기 방법. REFERENCE**

<Articles in journals>

Konnerth, J., Gindl, W. 2006. Mechanical characterisation of wood-adhesive interphase cell walls by nanoindentation. Holzforschung 60(4): 429-433.

<Books and Book Chapter>

Fengel, D., Wegener, G. 1984. Wood: Chemistry, Ultrastructure, Reactions. De Gruyter, Berlin, Germany.

<Conference Papers>

Walford, G.B. 2003. Research and wood industry in Australia and New Zealand. In: Lee, H.H. and Jang, S.S., (eds), Daejeon, Republic of Korea, Proc. of 11th the International Association of Wood Products Societies (IAWPS 2003), pp. 3-13.

<Thesis>

Lyons, C.K. 2001. Mechanical stresses in trees resulting from strain compatibility in an anisotropic material. Ph.D. Thesis, Oregon State University, USA.