

1. How to format abbreviations

Manual region matching replaces computerized extraction of the region of interest (ROI).



... → the region of interest (ROI).

One space before a parenthesis. Note that there is no space in Korean.

Spell first then abbreviation (생략형) in parentheses.

Period at the end.

Always capitalize.

2. Abbreviations:

Don't introduce abbreviations for words that are only used once

If a word is only used once in a paper, acknowledgement, or abstract section then there is no need to introduce the abbreviation. The abstract is not considered part of a paper since we can read it separately and it doesn't contain references. Any abbreviations introduced in the abstract need to be introduced again in the body of the paper.

As another example, there is no need for the abbreviations below since the words are obviously only used once in this paper.

Acknowledgement

This work was supported by the Korea Science and Engineering Foundation (KOSEF) grant funded by the Korean ministry of Education Science and Technology (MEST) (No. R19-2008-099-0361)

3. Abbreviations:

Don't introduce abbreviations in subheadings

Correct:

3.6. Water solubility index

The water solubility index (WSI) increased when both temperature and chlorine concentration increased.

Abbreviations in body text only

No abbreviations in subheadings

Incorrect:

3.6. Water solubility index (WSI)

The water solubility index (WSI) increased when both temperature and chlorine concentration increased.

4. Abbreviations:

Don't introduce abbreviations in keywords

Correct:

Abstract

Integral imaging , which used to be called
...

KEYWORDS: three-dimensional display,
integral imaging, and integral photography

1. Introduction

Various techniques for fabricating
autostereoscopic three-dimensional (3D)
displays have been actively investigated for
decades. Integral imaging (InIm), which was
originally called integral photography, is one
of the most attractive technologies in the field
of 3D displays.

Abbreviations in text only

Incorrect:

Abstract

Integral imaging , which used to be called
...

KEYWORDS: three-dimensional (3D)
display, integral imaging (InIm), and integral
photography

1. Introduction

Various techniques for fabricating
autostereoscopic three-dimensional (3D)
displays have been actively investigated
for decades. Integral imaging (InIm), which
was originally called integral photography, is
one of the most attractive technologies in the
field of 3D displays.

Choose abbreviations
OR fully spell words but
not both in keywords

The format of abbreviations 생략형

These materials may be freely distributed for non-commercial purposes under creative commons license

English: <http://creativecommons.org/licenses/by-nc-sa/3.0/>

한글: <http://creativecommons.org/licenses/by-nc-sa/3.0/deed.ko>

Attribution: HYU CTL English Writing Lab and Adam Turner <http://www.hanyangowl.org>

Definition of non-commercial use <http://ocw.mit.edu/OcwWeb/web/terms/terms/index.htm#noncomm>

See <http://www.hanyangowl.org/> for more materials on writing for publication in English. Please email corrections and suggestions to adamturner7@gmail.com

- This material was designed by Adam Turner for graduate students writing for publication in English at Hanyang University in Seoul, Korea.
- PDF versions of this file are designed for Adobe Acrobat [Version 8](#) or higher.
- This file can be downloaded at <http://hanyangowl.org/course/view.php?id=26>



English Writing Lab <http://www.hanyangowl.org>
2009 HYU Center for Teaching and Learning and Adam Turner

